ACM TEMPLATE

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1 To Do List

测试DC3模板。。

所有带*的内容。。。

可以从原来的模板里面继承一些好东西过来。

set,map,multiset等的搞基用法,以及注意事项。

7k+的图计数(Wc2012的communication)

生成树计数

2 注意事项

106数量级慎用后缀数组

TLE的时候要冷静哟。。

思考的时候结合具体步骤来的话 会体会到一些不同的东西

C++与G++是很不一样的。。。

map套字符串是很慢的。。。

栈会被记录内存。。。

浮点数最短路要注意取<来判断更新。。。

注意 long long

不要相信.size()

重复利用数组时 小心数组范围

先构思代码框架 每当实际拍马框架变化时 停手 重新思考

有时候四边形不等式也是帮得上忙的 dp 优化是可以水的

结构体里面带数组会非常慢,有时候 BFS 把数组压成数字会快很多。

```
1 | void fun(int a[])
2 | {
3 | printf("%d\n", sizeof(a));
4 | }
```

结果是 sizeof(a[0]),如果传数组指针然后要清空的话不要用 sizeof。

sqrt 某些时候会出现 sqrt(-0.00)的问题。

将code::blocks的默认终端改成gnome-terminal

1 gnome-terminal -t \$TITLE -x

3 字符串处理

3.1 *AC自动机

3.1.1 指针

```
1 const int CHAR=26;
2 const int TOTLEN=500000;
3 const int MAXLEN=1000000;
   struct Vertex
5
6
       Vertex *fail,*next[CHAR];
       Vertex(){}
       Vertex(bool flag)//为什么要这样写?
9
10
           fail=0;
           memset(next,0,sizeof(next));
11
12
       }
13 | };
14 | int size;
15 | Vertex vertex[TOTLEN+1];
16 void init()
17 | \{
18
       vertex[0] = Vertex(0);
19
       size=1;
20
   void add(Vertex *pos,int cha)
22 | {
23
       vertex[size] = Vertex(0);
       pos->next[cha]=&vertex[size++];
   void add(vector<int> s)
27 {
       int l=s.size();
28
       Vertex *pos=&vertex[0];
```

```
30
       for (int i=0; i<1; i++)
31
       {
32
            if (pos->next[s[i]] == NULL)
                add(pos,s[i]);
33
34
            pos=pos->next[s[i]];
35
       }
36
   void bfs()
37
38
       queue < Vertex *> que;
39
       Vertex *u=&vertex[0];
40
       for (int i=0; i<CHAR; i++)</pre>
41
42
            if (u->next[i]!=NULL)
43
            {
44
                que.push(u->next[i]);
45
                u->next[i]->fail=u;
46
            }
47
            else
                u->next[i]=u;
48
49
       u->fail=NULL;
50
       while (!que.empty())
51
       {
52
            u=que.front();
53
            que.pop();
54
            for (int i=0; i<CHAR; i++)</pre>
55
                if (u->next[i]!=NULL)
                {
56
57
                    que.push(u->next[i]);
58
                    u->next[i]->fail=u->fail->next[i];
59
                else
60
61
                    u->next[i]=u->fail->next[i];
62
       }
63 }
```

3.1.2 非指针

```
1 struct Trie
2
 3
       int next[50][10], fail[50];
       bool end[50];
4
5
       int L,root;
6
       int newNode()
8
       {
9
            for (int i = 0; i < 10; i++)
10
                next[L][i] = -1;
            end[L] = false;
11
12
            return L++;
13
       }
14
15
       void Init()
16
       {
17
            L = 0;
18
            root = newNode();
19
       }
20
       void Insert(char s[])
21
22
       {
23
            int now = root;
            for (int i = 0; s[i] != 0; i++)
24
25
26
                if (next[now][s[i]-'0'] == -1)
27
                    next[now][s[i]-'0'] = newNode();
28
                now = next[now][s[i]-'0'];
            }
29
30
            end[now] = true;
       }
31
32
33
       void Build()
```

```
{
34
35
           queue < int > Q;
36
           for (int i = 0; i < 10; i++)
37
                if (next[root][i] == -1)
                    next[root][i] = root;
38
39
                else
                {
40
41
                    fail[next[root][i]] = root;
42
                    Q.push(next[root][i]);
43
                }
44
           while (!Q.empty())
45
46
                int now = Q.front();
47
                Q.pop();
48
                end[now] |= end[fail[now]];
                for (int i = 0; i < 10; i++)
49
50
                    if (next[now][i] == -1)
                        next[now][i] = next[fail[now]][i];
51
52
                    else
53
                    {
54
                        fail[next[now][i]] = next[fail[now]][i];
55
                        Q.push(next[now][i]);
56
57
           }
58
       }
59 };
        后缀数组
   3.2
   3.2.1 DC3
   所有下标都是0 n-1, height[0]无意义。
1 / / 所有相关数组都要开三倍
2 \mid const int maxn = 300010;
3 | # define F(x) ((x)/3+((x)%3==1?0:tb))
4 | # define G(x) ((x)<tb?(x)*3+1:((x)-tb)*3+2)
```

```
5 \mid \text{int wa}[\text{maxn} * 3], \text{ wb}[\text{maxn} * 3], \text{ wv}[\text{maxn} * 3], \text{ ws}[\text{maxn} * 3];
6 | int c0(int *r, int a, int b)
7 | {
8
       return r[a] == r[b] \&\& r[a + 1] == r[b + 1] \&\& r[a + 2] == r[b + 2];
10 | int c12(int k, int *r, int a, int b)
11 | {
       if (k == 2) return r[a] < r[b] || r[a] == r[b] && c12(1, r, a + 1, b + 1);
12
       else return r[a] < r[b] \mid | r[a] == r[b] && wv[a + 1] < wv[b + 1];
14
15 | void sort(int *r, int *a, int *b, int n, int m)
16
17
       int i;
18
       for (i = 0; i < n; i++) wv[i] = r[a[i]];
       for (i = 0; i < m; i++) ws[i] = 0;
19
       for (i = 0; i < n; i++) ws [wv[i]]++;
20
       for (i = 1; i < m; i++) ws[i] += ws[i - 1];
21
22
       for (i = n - 1; i \ge 0; i--) b[--ws[wv[i]]] = a[i];
23
       return;
24 \mid \}
25 | void dc3(int *r, int *sa, int n, int m)
26
27
       int i, j, *rn = r + n, *san = sa + n, ta = 0, tb = (n + 1) / 3, tbc = 0, p;
       r[n] = r[n + 1] = 0;
28
29
       for (i = 0; i < n; i++) if (i \% 3 != 0) wa[tbc++] = i;
30
       sort(r + 2, wa, wb, tbc, m);
       sort(r + 1, wb, wa, tbc, m);
31
32
       sort(r, wa, wb, tbc, m);
       for (p = 1, rn[F(wb[0])] = 0, i = 1; i < tbc; i++)
33
34
            rn[F(wb[i])] = c0(r, wb[i - 1], wb[i]) ? p - 1 : p++;
       if (p < tbc) dc3(rn, san, tbc, p);
35
36
       else for (i = 0; i < tbc; i++) san[rn[i]] = i;
       for (i = 0; i < tbc; i++) if (san[i] < tb) wb[ta++] = san[i] * 3;
37
       if (n \% 3 == 1) wb [ta++] = n - 1;
38
       sort(r, wb, wa, ta, m);
39
```

```
for (i = 0; i < tbc; i++) wv[wb[i] = G(san[i])] = i;
40
       for (i = 0, j = 0, p = 0; i < ta && j < tbc; p++)
41
42
           sa[p] = c12(wb[j] \% 3, r, wa[i], wb[j]) ? wa[i++] : wb[j++];
       for (; i < ta; p++) sa[p] = wa[i++];
43
       for (; j < tbc; p++) sa[p] = wb[j++];
44
45
   //str和sa也要三倍
   void da(int str[], int sa[], int rank[], int height[], int n, int m)
48
       for (int i = n; i < n * 3; i++)
49
           str[i] = 0;
50
       dc3 (str , sa , n + 1 , m);
51
52
       int i, j, k;
       for (i = 0; i < n; i++)
53
54
       {
55
           sa[i] = sa[i + 1]:
           rank[sa[i]] = i;
56
57
       for (i = 0, j = 0, k = 0; i < n; height[rank[i ++]] = k)
58
           if (rank[i] > 0)
59
                for (k ? k-- : 0 , j = sa[rank[i] - 1]; i + k < n && j + k < n &&
60
                        str[i + k] == str[j + k]; k ++);
61
62 | }
   3.2.2 DA
   这份似乎就没啥要注意的了。
1 const int maxn = 200010;
   int wx[maxn],wy[maxn],*x,*y,wss[maxn],wv[maxn];
 3
   bool cmp(int *r,int n,int a,int b,int 1)
 5
       return a+1 < n \&\& b+1 < n \&\& r[a] == r[b] \&\&r[a+1] == r[b+1];
 6
8 | void da(int str[], int sa[], int rank[], int height[], int n, int m)
```

```
9 | {
10
       int *s = str:
       int *x=wx, *y=wy, *t, p;
11
12
       int i,j;
       for(i=0; i<m; i++)wss[i]=0;
13
       for(i=0; i<n; i++)wss[x[i]=s[i]]++;
14
15
       for(i=1; i<m; i++)wss[i]+=wss[i-1];
16
       for(i=n-1; i>=0; i--)sa[--wss[x[i]]]=i;
17
       for (j=1, p=1; p < n && j < n; j*=2, m=p)
18
       {
19
            for (i=n-j, p=0; i < n; i++) y [p++]=i;
20
            for (i=0; i < n; i++) if (sa[i]-j>=0) y [p++]=sa[i]-j;
21
            for(i=0; i<n; i++)wv[i]=x[v[i]];
22
            for(i=0; i<m; i++)wss[i]=0;
23
            for(i=0; i<n; i++)wss[wv[i]]++;
            for(i=1; i<m; i++)wss[i]+=wss[i-1];
24
25
            for(i=n-1; i>=0; i--)sa[--wss[wv[i]]]=v[i];
26
            for(t=x,x=y,y=t,p=1,i=1,x[sa[0]]=0; i<n; i++)
27
                x[sa[i]] = cmp(y,n,sa[i-1],sa[i],j)?p-1:p++;
28
       }
29
       for(int i=0; i<n; i++) rank[sa[i]]=i;
       for(int i=0, j=0, k=0; i<n; height[rank[i++]]=k)</pre>
30
            if(rank[i]>0)
31
32
                for (k?k--:0, j=sa[rank[i]-1]; i+k < n && j+k < n && str[i+k]==str[j+k]; k++);
33 | }
```

3.3 后缀三兄弟

```
1 #include <cstdio>
2 #include <cstring>
3 #include <algorithm>
4 using namespace std;
5 const int CHAR = 26;
6 const int MAXN = 100000;
7 struct SAM_Node
```

```
8 | {
9
       SAM_Node *fa,*next[CHAR];
10
       int len;
       int id, pos;
11
12
       SAM_Node() {}
13
       SAM_Node(int _len)
14
15
           fa = 0;
16
           len = _len;
17
           memset(next,0,sizeof(next));
       }
18
19
   };
20 | SAM_Node SAM_node [MAXN * 2], *SAM_root, *SAM_last;
21 | int SAM_size;
22 | SAM_Node *newSAM_Node(int len)
23
24
       SAM_node[SAM_size] = SAM_Node(len);
25
       SAM_node[SAM_size].id=SAM_size;
       return &SAM_node[SAM_size++];
26
27
28 | SAM_Node *newSAM_Node (SAM_Node *p)
29
       SAM_node[SAM_size] = *p;
31
       SAM_node[SAM_size].id=SAM_size;
32
       return &SAM_node[SAM_size++];
33
34 | void SAM_init()
35 | {
36
       SAM_size = 0;
37
       SAM_root = SAM_last = newSAM_Node(0);
38
       SAM_node[0].pos=0;
39
40 | void SAM_add(int x, int len)
41
42
       SAM_Node *p = SAM_last, *np = newSAM_Node(p->len + 1);
```

```
43
        np->pos=len;
44
        SAM_last = np;
45
        for (; p \&\& !p->next[x]; p = p->fa)
46
             p \rightarrow next[x] = np;
47
        if (!p)
48
        {
49
             np->fa = SAM_root;
50
             return ;
51
52
        SAM_Node *q = p->next[x];
53
        if (q\rightarrow len == p\rightarrow len + 1)
54
        {
55
             np \rightarrow fa = q;
56
             return ;
        }
57
58
        SAM_Node *nq = newSAM_Node(q);
59
        nq \rightarrow len = p \rightarrow len + 1;
        q \rightarrow fa = nq;
60
61
        np \rightarrow fa = nq;
62
        for (; p && p->next[x] == q; p = p->fa)
63
             p \rightarrow next[x] = nq;
64
65 | void SAM_build(char *s)
66 {
67
        SAM_init();
        int l = strlen(s);
68
69
        for (int i = 0; i < 1; i++)
70
             SAM_add(s[i] - 'a', i+1);
71
72
73 | SAM_Node * SAM_add(SAM_Node *p, int x, int len)
74 {
75
        SAM_Node *np = newSAM_Node(p->len + 1);
76
        np->pos = len;
77
        SAM_last = np;
```

```
78
         for (; p && !p->next[x]; p = p->fa)
79
              p \rightarrow next[x] = np;
80
         if (!p)
         {
81
82
              np->fa = SAM_root;
83
              return np;
84
         }
85
         SAM_Node *q = p->next[x];
86
         if (q\rightarrow len == p\rightarrow len + 1)
87
         {
88
              np \rightarrow fa = q;
89
              return np;
90
         }
91
         SAM_Node *nq = newSAM_Node(q);
92
         nq \rightarrow len = p \rightarrow len + 1;
93
         q \rightarrow fa = nq;
94
         np \rightarrow fa = nq;
95
         for (; p && p->next[x] == q; p = p->fa)
96
              p - next[x] = nq;
97
         return np;
98 }
99 | void SAM_build(char *s)//多串建立 注意 SAM_init()的调用
100 {
         int l = strlen(s);
101
102
         SAM_Node *p = SAM_root;
103
         for (int i = 0; i < 1; i++)
104
         {
105
              if (!p-\text{next}[s[i] - 'a'] \mid | !(p-\text{next}[s[i] - 'a'] - | en == i + 1))
                  p=SAM_add(p,s[i] - 'a', i + 1);
106
107
              else
108
                  p = p->next[s[i] - 'a'];
109
         }
110
111
112 struct ST_Node
```

```
113 | {
114
        ST_Node *next[CHAR],*fa;
115
        int len,pos;
116 | ST_node [MAXN*2], *ST_root;
117 | int Sufpos[MAXN];
118 void ST_add(int u, int v, int chr, int len)
119
120
        ST_node[u].next[chr]=&ST_node[v];
121
        ST_node[v].len=len;
122
123 void init(int n)
124 | {
125
        for (int i=0; i < n; i++)
126
127
            ST_node[i].pos=-1;
            ST_node[i].fa=0;
128
129
            memset(ST_node[i].next,0,sizeof(ST_node[i].next));
130
        }
131
        ST_node[0].pos=0;
132
        ST_root=&ST_node[0];
133
134 | void ST_build(char *s)
   {
135
136
        int n=strlen(s);
        reverse(s,s+n);
137
        SAM_build(s);
138
        init(SAM_size);
139
        for (int i=1;i<SAM_size;i++)</pre>
140
        {
141
142
            ST_add(SAM_node[i].fa->id,SAM_node[i].id,s[SAM_node[i].pos-SAM_node[i].fa->len-1]-'a',
                SAM_node[i].len-SAM_node[i].fa->len);
143
            if (SAM_node[i].pos == SAM_node[i].len)
            {
144
145
                 Sufpos[n-SAM_node[i].pos+1]=i;
146
                 ST_node[i].pos=n-SAM_node[i].pos+1;
```

```
147
148
        }
149
    }
150
151 | int rank[MAXN], sa[MAXN+1];
152 | int height[MAXN];
153 | int L;
154 | void ST_dfs(ST_Node *p)
155
156
        if (p->pos!=-1)
157
             sa[L++]=p->pos;
        for (int i=0;i<CHAR;i++)</pre>
158
             if (p->next[i])
159
160
                 ST_dfs(p->next[i]);
161
162
    char s[MAXN+1];
163 | int main()
164 | {
165
        gets(s);
166
        ST_build(s);
167
        L=0;
        ST_dfs(ST_root);
168
        int n=strlen(s);
169
170
        for (int i=0; i<n; i++)
             sa[i]=sa[i+1]-1;
171
        for (int i=0; i<n; i++)
172
173
             rank[sa[i]]=i;
        reverse(s,s+n);
174
175
        for (int i=0, j=0, k=0; i < n; height[rank[i++]]=k)
176
             if (rank[i])
                 for (k?k--:0, j=sa[rank[i]-1]; s[i+k]==s[j+k]; k++);
177
178 }
    3.3.1 例题
```

1 | #include <iostream>

```
2 | #include <algorithm>
3 #include <cstdio>
4 | #include <cstring>
   using namespace std;
   const int CHAR = 26;
   const int MAXN = 100000;
9
10 | struct SAM_Node
11 | {
12
       SAM_Node *fa,*next[CHAR];
13
       int len;
14
       int id;
15
       int mat[9];
16
       SAM_Node() {}
       SAM_Node(int _len)
17
18
       {
19
           fa = 0;
20
           len = _len;
21
           memset(mat,0,sizeof(mat));
22
           memset(next,0,sizeof(next));
       }
23
24 | };
25 | SAM_Node SAM_node [MAXN*2], *SAM_root, *SAM_last;
26 | int SAM_size;
27 | SAM_Node *newSAM_Node(int len)
28 | {
       SAM_node[SAM_size] = SAM_Node(len);
       SAM_node[SAM_size].id = SAM_size;
31
       return &SAM_node[SAM_size++];
32 | }
33 | SAM_Node *newSAM_Node(SAM_Node *p)
34 | {
35
       SAM_node[SAM_size] = *p;
36
       SAM_node[SAM_size].id = SAM_size;
```

```
37
        return &SAM_node[SAM_size++];
38 }
39 void SAM_init()
40 {
        SAM_size = 0;
41
        SAM_root = SAM_last = newSAM_Node(0);
42
43 }
44 void SAM_add(int x,int len)
45 | \{
46
        SAM_Node *p = SAM_last,*np = newSAM_Node(p->len+1);
47
        SAM_last = np;
        for (; p&&!p->next[x]; p=p->fa)
48
49
             p \rightarrow next[x] = np;
50
        if (!p)
        {
51
52
             np->fa = SAM_root;
53
             return;
54
        }
55
        SAM_Node *q = p->next[x];
56
        if (q->len == p->len+1)
57
        {
58
             np \rightarrow fa = q;
59
             return;
60
        }
61
        SAM_Node *nq = newSAM_Node(q);
62
        nq \rightarrow len = p \rightarrow len + 1;
63
        q \rightarrow fa = nq;
        np \rightarrow fa = nq;
64
        for (; p\&\&p \rightarrow next[x] == q; p = p \rightarrow fa)
65
             p->next[x] = nq;
66
67 | }
68 int getid(char ch)
69 {
70
        return ch-'a';
71 |}
```

```
void SAM_build(char *s)
73 | {
74
        SAM_init();
        int l = strlen(s);
        for (int i = 0; i < 1; i++)
76
77
            SAM_add(getid(s[i]),i+1);
78
79 | char s[10] [MAXN+1];
80 | int ans;
81 int head[MAXN*2];
82 struct Edge
83 | {
84
        int to, next;
85 | } edge[MAXN*2];
86 | int M;
87 | int n;
88 | void add_edge(int u,int v)
        edge[M].to=v;
90
        edge[M].next=head[u];
92
        head[u]=M++;
93
94 void dfs(int u)
    {
95
96
        for (int i=head[u]; i!=-1; i=edge[i].next)
97
98
            int v=edge[i].to;
            dfs(v);
99
100
            for (int j=0; j< n-1; j++)
101
                 SAM_node[u].mat[j]=max(SAM_node[v].mat[j],SAM_node[u].mat[j]);
        }
102
103
        int tmp=SAM_node[u].len;
        for (int i=0; i<n-1; i++)
104
105
            tmp=min(tmp,SAM_node[u].mat[i]);
106
        ans=max(ans,tmp);
```

```
107 | }
108 | int main()
109 {
110
111
        while (scanf("%s",s[n])!=EOF)
112
             n++;
113
        int L=strlen(s[0]);
114
        ans=M=0;
115
        SAM_build(s[0]);
116
        for (int j=1; j < n; j++)
117
        {
             int l=strlen(s[j]),len=0;
118
119
             SAM_Node *p=SAM_root;
120
             for (int i=0; i<1; i++)
121
122
                 if (p->next[getid(s[j][i])])
123
                 {
124
                     p=p->next[getid(s[j][i])];
125
                     p->mat[j-1]=max(p->mat[j-1],++len);
126
                 }
127
                 else
128
                 {
129
                     while (p && !p->next[getid(s[j][i])])
130
                          p=p->fa;
131
                     if (!p)
132
                     {
133
                          p=SAM_root;
134
                          len=0;
135
                     }
136
                     else
137
138
                          len=p->len+1;
139
                          p=p->next[getid(s[j][i])];
140
141
                     p->mat[j-1]=max(p->mat[j-1],len);
```

```
142
143
            }
        }
144
145
        memset(head, -1,4*SAM_size);
        for (int i=1; i<SAM_size; i++)</pre>
146
147
             add_edge(SAM_node[i].fa->id,i);
148
        dfs(0);
149
        printf("%d\n",ans);
150
        return 0;
151 }
      LCS2
 1 | #include <iostream >
 2 | #include <algorithm>
 3 #include <cstdio>
 4 | #include <cstring>
   using namespace std;
 6
    const int CHAR = 26;
    const int MAXN = 100000;
 9
    struct SAM_Node
11 {
12
        SAM_Node *fa,*next[CHAR];
13
        int len;
        int id;
15
        int mat[9];
16
        SAM_Node() {}
17
        SAM_Node(int _len)
18
        {
19
            fa = 0;
20
            len = _len;
21
            memset(mat,0,sizeof(mat));
22
            memset(next,0,sizeof(next));
```

```
}
24 | };
25 | SAM_Node SAM_node [MAXN*2], *SAM_root, *SAM_last;
26 | int SAM_size;
27 | SAM_Node *newSAM_Node(int len)
       SAM_node[SAM_size] = SAM_Node(len);
       SAM_node[SAM_size].id = SAM_size;
30
31
       return &SAM_node[SAM_size++];
32
33 | SAM_Node *newSAM_Node (SAM_Node *p)
34 \mid \{
35
       SAM_node[SAM_size] = *p;
       SAM_node[SAM_size].id = SAM_size;
36
37
       return &SAM_node[SAM_size++];
38
39 void SAM_init()
40
       SAM_size = 0;
41
42
       SAM_root = SAM_last = newSAM_Node(0);
43
44 | void SAM_add(int x, int len)
45
46
       SAM_Node *p = SAM_last,*np = newSAM_Node(p->len+1);
47
       SAM_last = np;
       for (; p&&!p->next[x]; p=p->fa)
48
49
            p \rightarrow next[x] = np;
       if (!p)
50
       {
51
52
            np->fa = SAM_root;
53
            return;
       }
54
55
       SAM_Node *q = p->next[x];
56
       if (q\rightarrow len == p\rightarrow len+1)
57
       {
```

```
58
             np \rightarrow fa = q;
59
             return;
60
        }
61
        SAM_Node *nq = newSAM_Node(q);
        nq \rightarrow len = p \rightarrow len + 1;
62
63
        q \rightarrow fa = nq;
64
        np \rightarrow fa = nq;
        for (; p\&\&p->next[x] == q; p = p->fa)
65
66
             p \rightarrow next[x] = nq;
67 | }
68 int getid(char ch)
69
70
        return ch-'a';
71 |}
   void SAM_build(char *s)
74
        SAM_init();
        int l = strlen(s);
        for (int i = 0; i < 1; i++)
76
77
             SAM_add(getid(s[i]),i+1);
78 }
79 | char s[MAXN+1];
80 | int ans;
81 | int head[MAXN*2];
82 struct Edge
83 {
        int to, next;
85 | } edge[MAXN*2];
86 | int M;
87 | int n;
88 | void add_edge(int u,int v)
89 {
        edge[M].to=v;
90
91
        edge[M].next=head[u];
92
        head[u]=M++;
```

```
93 | }
94 void dfs(int u)
95 {
96
        for (int i=head[u]; i!=-1; i=edge[i].next)
97
            int v=edge[i].to;
98
99
            /*for (int j=0; j< n; j++)
                 SAM\_node[v].mat[j]=max(SAM\_node[v].mat[j],SAM\_node[u].mat[j]);*/
100
            dfs(v);
101
102
            for (int j=0; j< n; j++)
103
                 SAM_node[u].mat[j]=max(SAM_node[v].mat[j],SAM_node[u].mat[j]);
        }
104
        int tmp=SAM_node[u].len;
105
106
        for (int i=0; i<n; i++)
107
            tmp=min(tmp,SAM_node[u].mat[i]);
        ans=max(ans,tmp);
108
109
110 | int main()
111 {
112
        //freopen("in.txt", "r", stdin);
        //freopen("out.txt", "w", stdout);
113
114
        n=0;
        gets(s);
115
        SAM_build(s);
116
        while (gets(s))
117
118
119
            int l=strlen(s),len=0;
            SAM_Node *p=SAM_root;
120
121
            for (int i=0; i<1; i++)
122
123
                 if (p->next[getid(s[i])])
                 {
124
125
                     p=p->next[getid(s[i])];
126
                     p->mat[n]=max(p->mat[n],++len);
127
                 }
```

```
128
                 else
129
                  {
130
                      while (p && !p->next[getid(s[i])])
131
                          p=p->fa;
132
                      if (!p)
133
                      {
134
                          p=SAM_root;
135
                          len=0;
                      }
136
137
                      else
138
                      {
                          len=p->len+1;
139
                          p=p->next[getid(s[i])];
140
                      }
141
142
                      p->mat[n]=max(p->mat[n],len);
143
144
                 //printf("%d %d %d\n",i,len,p->id);
145
             }
146
             n++;
147
        }
148
        memset(head, -1,4*SAM_size);
149
        for (int i=1; i<SAM_size; i++)</pre>
             add_edge(SAM_node[i].fa->id,i);
150
151
        dfs(0);
152
        printf("%d\n",ans);
153
        return 0;
154 | }
```

3.4 KMP

求A[0..i]的一个后缀最多能匹配B的前缀多长。 先对B进行自匹配然后与A匹配。 KMP[i]就是对应答案,p[i]+1是B[0..i]的一个后缀最多能匹配B的前缀多长。

```
1 //自匹配过程
2 int j;
3 p [0] = j = -1;
4 for ( int i = 1; i < lb; i++)
```

```
5 | {
 6
       while (j \ge 0 \&\& b[j + 1] != b[i]) j = p[j];
       if (b[j + 1] == b[i]) j ++;
       p[i] = j;
10 //下面是匹配过程
11 \mid j = -1;
12 \mid \text{for (int i = 0; i < la; i++)}
13 {
       while (j \ge 0 \&\& b[j + 1] != a[i]) j = p[j];
14
       if (b[j + 1] == a[i]) j ++;
15
16
       KMP[i] = j + 1;
17 }
```

3.5 e-KMP

求A[i..len-1]和B的最长公共前缀有多长。 先对B进行自匹配然后与A匹配。 eKMP[i]就是对应答案。p[i]是B[i..len-1]和B的最长公共前缀有多长。

```
1 //自匹配过程
2 | int j = 0;
3 while (j < lb && b[j] == b[j + 1])
       j++;
5 | p[0] = 1b, p[1] = j;
6 \mid \text{int } k = 1;
7 | for (int i = 2; i < 1b; i++)
   {
       int Len = k + p[k] - 1, L = p[i - k];
9
       if (L < Len - i + 1)
10
11
            p[i] = L;
12
       else
       {
13
14
            j = max(0, Len - i + 1);
            while (i + j < lb \&\& b[i + j] == b[j])
15
16
                j++;
17
            p[i] = j, k = i;
```

```
}
18
19 }
20 //下面是匹配过程
21 \mid j = 0;
22 | while (j < la && j < lb && a[j] == b[j])
       j++;
   eKMP[0] = j;
25 | k = 0;
26 \mid \text{for (int i = 1; i < la; i++)}
27 | {
28
        int Len = k + eKMP[k] - 1, L = p[i - k];
        if (L < Len - i + 1)
            eKMP[i] = L;
30
31
        else
       {
33
            j = max(0, Len - i + 1);
34
            while (i + j < la && j < lb && a[i + j] == b[j])
35
                j++;
36
            eKMP[i] = j, k = i;
37
       }
38 | }
```

3.6 *Manacher

待整理

```
1 char s[1000],a[3000];
2 | int p[3000], len, l, pnow, pid, res, resid;
 3
   int main()
5
   {
6
       while (scanf("%s",s) != EOF)
7
       {
8
            len = strlen(s);
9
            1 = 0;
10
            a[1++] = '.';
```

```
11
            a[1++] = ',';
12
            for (int i = 0; i < len; i++)
13
14
                a[1++] = s[i];
15
                a[1++] = ',';
16
            }
17
            pnow = 0;
18
            res = 0;
19
            for (int i = 1; i < 1; i++)
20
            {
21
                if (pnow > i)
22
                     p[i] = min(p[2*pid-i], pnow-i);
23
                else
24
                     p[i] = 1;
25
                for (;a[i-p[i]] == a[i+p[i]];p[i]++);
26
                if (i+p[i] > pnow)
27
                {
28
                     pnow = i+p[i];
29
                     pid = i;
30
31
                if (p[i] > res)
32
                {
33
                     res = p[i];
34
                     resid = i;
35
                }
36
            }
37
            for (int i = resid-res+2;i < resid+res-1;i += 2)</pre>
38
                printf("%c",a[i]);
39
            printf("\n");
40
41
       return 0;
42 }
```

3.7 *字符串最小表示法

```
1 | int Gao(char a[], int len)
2
   {
3
     int i = 0, j = 1, k = 0;
4
     while (i < len && j < len && k < len)
5
6
       int cmp = a[(j+k)\%len]-a[(i+k)\%len];
       if (cmp == 0)
8
        k++;
9
       else
10
       {
11
         if (cmp > 0)
12
           j += k+1;
13
          else
14
           i += k+1;
15
         if (i == j) j++;
16
         k = 0;
17
18
19
     return min(i,j);
20 | }
        带*通配符的匹配
   3.8
1 | #include <iostream >
2 | #include <algorithm>
3 #include <cstdio>
4 | #include <cstring>
   using namespace std;
6
   char a[110], b[110], sp[110][110], tot, place[110];
   int n, la, lb, ll;
9
   bool check(int id, int pos)
11
       for (int i = 0; sp[id][i] != 0; i++)
12
13
           if (b[pos+i] != sp[id][i])
```

```
14
         return false;
15
       return true;
16 | }
17
18 bool check()
19 {
       lb = strlen(b);
21
       int pre = 0;
22
       for (int i = 0; i < tot; i++)
23
       {
24
           bool find = false;
           for (int j = pre; j < lb; j++)
26
               if (check(i,j) == true)
27
               {
28
                   place[i] = j;
29
                   pre = place[i]+1;
30
                   find = true;
31
                   break;
32
33
           if (find == false) return false;
34
       }
       if (a[0] != '*')
35
36
           if (place[0] != 0)
37
               return false;
38
       if (a[la-1] != '*')
39
           if (check(tot-1,lb-ll) == false)
40
              return false;
41
       return true;
42
43
44 | int main()
45 {
       while (scanf("%s",a) != EOF)
46
47
       {
48
           tot = 0;
```

```
49
            for (int i = 0;a[i] != 0;i++)
50
                if (a[i] != '*')
                {
51
52
                     int j;
53
                     for (j = i; a[j] != 0 \&\& a[j] != '*'; j++)
54
                         sp[tot][j-i] = a[j];
55
                     sp[tot++][j-i] = 0;
56
                     i = j;
57
                }
58
            la = strlen(a);
59
            11 = strlen(sp[tot-1]);
60
            scanf("%d",&n);
61
            for (int i = 0; i < n; i++)
62
            {
63
                scanf("%s",b);
64
                if (check() == true)
65
                     puts(b);
66
            }
67
68
       return 0;
69 }
70 /*
71 | Sample Input 1
72 | *.*
73 4
74 main.c
75 \mid a.out
76 | readme
   yacc
78
79 | Sample Input 2
80 | *a*a*a
81
   4
   aaa
83 | aaaaa
```

```
84 | aaaaax

85 | abababa

86 |

87 | Sample Output 1

88 | main.c

89 | a.out

90 |

91 | Sample Output 2

92 | aaa

93 | aaaaa

94 | abababa

95 | */
```

4 数学

4.1 模线性方程组

```
1 //有更新
2 int m[10],a[10];//模数m 余数a
3 | bool solve(int &mO, int &aO, int m, int a) //模线性方程组
   {
4
5
       int y,x;
       int g=ex_gcd(m0,m,x,y);
6
7
       if (abs(a-a0)%g) return 0;
8
       x*=(a-a0)/g;
       x\%=m/g;
9
       a0 = (x*m0+a0);
10
11
       m0*=m/g;
12
       a0%=m0;
13
       if (a0<0) a0+=m0;
14
       return 1;
15
16
   int MLES()
17
18
       bool flag=1;
       int m0=1,a0=0;
19
       for (int i=0; i<n; i++)
20
21
            if (!solve(m0,a0,m[i],a[i]))
22
            {
23
                flag=0;
24
                break;
           }
25
26
       if (flag)
27
            return a0;
28
       else
29
           return -1;
30 \mid \}
```

4.2 扩展GCD

```
求ax+by=gcd(a,b)的一组解
long long ex_gcd(lon
```

```
long long ex_gcd(long long a,long long b,long long &x,long long &y)
3
       if (b)
4
5
           long long ret = ex_gcd(b,a%b,x,y),tmp = x;
6
           x = y;
           y = tmp-(a/b)*y;
8
           return ret;
       }
9
10
       else
11
       {
12
           x = 1;
13
           y = 0;
14
           return a;
15
       }
16 }
```

4.3 矩阵

乘法的时候将B数组转置一下然后 $C[i][j] = \sum A[i][k] \times B[j][k]$ 会有奇效。

```
struct Matrix
   {
2
3
       int a[52][52];
       Matrix operator * (const Matrix &b)const
5
       {
6
           Matrix res;
           for (int i = 0; i < 52; i++)
8
               for (int j = 0; j < 52; j++)
9
                {
10
                    res.a[i][j] = 0;
11
                    for (int k = 0; k < 52; k++)
12
                        res.a[i][j] += a[i][k] * b.a[k][j];
```

```
13
14
           return res;
15
       }
16
       Matrix operator ^ (int y)const
17
       {
18
           Matrix res, x;
19
           for (int i = 0; i < 52; i++)
20
21
                for (int j = 0; j < 52; j++)
22
                    res.a[i][j] = 0, x.a[i][j] = a[i][j];
23
                res.a[i][i] = 1;
24
25
           for (; y; y >>= 1, x = x * x)
26
                if (y & 1)
27
                    res = res * x;
28
           return res;
29
30 | };
```

4.4 康拓展开

```
1 const int PermSize = 12;
2 | int factory[PermSize] = {1, 1, 2, 6, 24, 120, 720, 5040, 40320, 3628800, 3628800, 39916800};
3 | int Cantor(int a[])
  {
4
5
       int i, j, counted;
       int result = 0;
6
       for (i = 0; i < PermSize; ++i)
8
       {
9
           counted = 0;
10
           for (j = i + 1; j < PermSize; ++j)
               if (a[i] > a[j])
11
12
                    ++counted;
13
           result = result + counted * factory[PermSize - i - 1];
14
       }
```

```
15
       return result;
16 }
17
18
   bool h[13];
19
   void UnCantor(int x, int res[])
21
22
       int i, j, 1, t;
       for (i = 1; i \le 12; i++)
24
           h[i] = false;
25
       for (i = 1; i \le 12; i++)
26
       {
27
           t = x / factory[12 - i];
28
           x -= t * factory[12 - i];
           for (j = 1, l = 0; l \le t; j++)
29
30
                if (!h[j])1++;
31
           j--;
32
           h[j] = true;
           res[i - 1] = j;
33
34
       }
35 | }
   4.5 FFT
1 | const double PI = acos(-1.0);
2 struct vir
3
   {
     double re,im; //实部和虚部
4
5
     vir(double a=0, double b=0)
6
     {
       re=a;
8
       im=b;
9
10
     vir operator +(const vir &b)
11
     {return vir(re+b.re,im+b.im);}
12
     vir operator -(const vir &b)
```

```
13
     {return vir(re-b.re, im-b.im);}
14
     vir operator *(const vir &b)
15
     {return vir(re*b.re-im*b.im , re*b.im+im*b.re);}
16 };
17 | vir x1[200005], x2[200005];
18 void change (vir *x, int len, int loglen)
19
20
     int i,j,k,t;
21
     for(i=0;i<len;i++)
22
     {
23
       t=i;
24
       for (j=k=0; j<loglen; j++,t>>=1)
25
         k = (k << 1) | (t & 1);
26
       if(k<i)
27
       {
28
       // printf("%d %d \n",k,i);
         vir wt=x[k];
30
         x[k]=x[i];
31
         x[i]=wt;
32
       }
33
     }
34
  void fft(vir *x,int len,int loglen)
36 {
37
     int i,j,t,s,e;
38
     change(x,len,loglen);
39
     t=1;
     for(i=0;i<loglen;i++,t<<=1)
40
41
42
       s=0;
43
       e=s+t;
       while(s<len)
44
45
46
         vir a,b,wo(cos(PI/t),sin(PI/t)),wn(1,0);
47
         for(j=s;j<s+t;j++)
```

```
48
          {
49
            a=x[j];
50
            b=x[j+t]*wn;
            x[j]=a+b;
51
52
            x[j+t]=a-b;
53
            wn = wn * wo;
54
55
          s=e+t;
56
          e=s+t;
57
       }
58
59
   void dit_fft(vir *x,int len,int loglen)
61 {
62
     int i,j,s,e,t=1<<loglen;</pre>
63
     for(i=0;i<loglen;i++)</pre>
64
65
        t >> = 1;
66
        s=0;
67
        e=s+t;
68
        while(s<len)
69
70
          vir a,b,wn(1,0),wo(cos(PI/t),-sin(PI/t));
71
          for(j=s;j<s+t;j++)
72
73
            a=x[j]+x[j+t];
74
            b = (x[j] - x[j+t]) * wn;
75
            x[j]=a;
76
            x[j+t]=b;
77
            wn = wn * wo;
78
          }
79
          s=e+t;
80
          e=s+t;
81
82
     }
```

```
change(x,len,loglen);
83
84
      for(i=0;i<len;i++)
85
        x[i].re/=len;
86
87 | int main()
89
      char a[100005], b[100005];
90
      int i,len1,len2,len,loglen;
91
      int t, over;
      while(scanf("%s%s",a,b)!=EOF)
92
93
      {
94
         len1=strlen(a) <<1;</pre>
95
        len2=strlen(b) <<1;</pre>
96
        len=1; loglen=0;
97
         while(len<len1)
98
99
           len < <=1; loglen ++;</pre>
100
101
         while(len<len2)
102
103
           len < <=1; loglen ++;</pre>
104
105
         for(i=0;a[i];i++)
106
        {
107
           x1[i].re=a[i]-'0';
108
           x1[i].im=0;
109
110
         for(;i<len;i++)
           x1[i].re=x1[i].im=0;
111
112
         for(i=0;b[i];i++)
113
           x2[i].re=b[i]-'0';
114
115
           x2[i].im=0;
116
117
         for(;i<len;i++)
```

```
118
          x2[i].re=x2[i].im=0;
119
        fft(x1,len,loglen);
120
        fft(x2,len,loglen);
        for(i=0;i<len;i++)
121
          x1[i] = x1[i]*x2[i];
122
123
        dit_fft(x1,len,loglen);
        for(i=(len1+len2)/2-2, over=len=0; i>=0; i--)
124
125
126
          t=(int)(x1[i].re+over+0.5);
127
          a[len++] = t%10;
128
          over = t/10;
129
130
        while(over)
131
132
          a[len++] = over %10;
133
          over/=10;
134
135
        for (len --; len >= 0 & & ! a [len]; len --);
136
          if(len<0)
137
          putchar('0');
138
          else
            for(;len>=0;len--)
139
              putchar(a[len]+'0');
140
141
        putchar('\n');
142
      }
143
      return 0;
144 }
         爬山法计算器
    4.6
    注意灵活运用。
    双目运算符在calc()中,左结合单目运算符在P()中,右结合单目运算符在calc_exp中。(但是还没遇到过。。)
 1 | #include <iostream >
 2 | #include <cstdio>
```

3 #include <cstring>

```
4 | #include <algorithm >
5 #include <string>
6 using namespace std;
   char s[100000];
9 | int n, cur;
10 \mid \text{const string OP} = "+-*";
11
12 | char next_char()
13 {
       if (cur >= n) return EOF;
15
       return s[cur];
16 }
17
18 | int get_priority(char ch)
19 {
       if (ch == '*') return 2;
21
       return 1;
22 }
24 | int P();
25
26 | int calc(int a, char op, int b)
27
28
       if (op == '+')
            return a+b;
       if (op == '-')
31
            return a-b;
        if (op == '*')
32
33
            return a*b;
34 | }
35
36 | int calc_exp(int p)
37 {
38
       int a = P();
```

```
39
       while ((OP.find(next_char()) != OP.npos) && (get_priority(next_char()) >= p))
40
       {
41
           char op = next_char();
42
           cur++;
           a = calc(a,op,calc_exp(get_priority(op)+1));
43
44
45
       return a;
46
47
   int totvar, m, var [26], varid [26];
49
50 | int P()
51 | {
52
       if (next_char() == '-')
       {
53
54
           cur++;
55
           return -P();
56
       }
       else if (next_char() == '+')
57
58
59
           cur++;
60
           return P();
61
62
       else if (next_char() == '(')
63
       {
64
           cur++;
65
           int res = calc_exp(0);
66
           cur++;
67
           return res;
68
       }
69
       else
       {
70
71
           cur++;
72
           //cout << "getvar at " << cur << ' ' << var[varid[s[cur]-'a']] << endl;
           return var[varid[s[cur-1]-'a']];
73
```

```
}
74
75
    }
76
    int id[26], minid;
    int main()
80
81
        while (true)
82
83
             scanf("%d%d",&totvar,&var[0]);
            if (totvar == 0 && var[0] == 0) break;
84
85
             for (int i = 1; i < totvar; i++)
86
                 scanf("%d",&var[i]);
87
             scanf("%d",&m);
             scanf("%s",s);
88
89
             for (int i = 0; i < 26; i++)
90
                 id[i] = -1;
91
             minid = 0;
92
             n = strlen(s);
            for (int i = 0; i < n; i++)
93
94
                 if (s[i] >= 'a' \&\& s[i] <= 'z')
                 {
95
96
                     if (id[s[i]-'a'] == -1)
97
                     {
98
                          id[s[i]-'a'] = minid;
99
                          minid++;
100
                     }
101
                     s[i] = 'a' + id[s[i] - 'a'];
102
103
             for (int i = 0; i < totvar; i++)
104
                 varid[i] = i;
105
             int res = 0;
106
             do
107
             {
108
                 cur = 0;
```

```
109
                 int tmp = calc_exp(0);
110
                 if (tmp == m)
111
                 {
112
                     res++;
113
                     break;
114
                 }
             }
115
116
             while (next_permutation(varid, varid+totvar));
             //puts(s);
117
             if (res > 0)
118
                 puts("YES");
119
120
             else
121
                 puts("NO");
122
        }
123
      return 0;
124 }
```

4.7 线性筛

我弱逼。

```
void getprime()
2
   {
3
       tot = 0;
       memset(isprime, true, sizeof(isprime));
5
       for (int i = 2; i \le 40000000; i++)
6
       {
     if (isprime[i] == true)
8
     {
9
         tot++;
10
         prime[tot] = i;
11
12
     for (int j = 1; j \le tot && i*prime[j] \le 40000000; j++)
13
14
          isprime[i*prime[j]] = false;
```

```
15 | if (i%prime[j] == 0) break;
16 }
17 }
18 }
```

4.8 其它公式

4.8.1 正多面体顶点着色

正四面体: $N = \frac{(n^4 + 11 \times n^2)}{24}$ 正六面体: $N = \frac{(n^8 + 17 \times n^4 + 6 \times n^2)}{24}$ 正八面体: $N = \frac{(n^6 + 3 \times n^4 + 12 \times n^3 + 8 \times n^2)}{24}$ 正十二面体: $N = \frac{(n^{20} + 15 \times n^{10} + 20 \times n^8 + 24 \times n^4)}{60}$ 正二十面体: $N = \frac{(n^{12} + 15 \times n^6 + 44 \times n^4)}{60}$

4.8.2 求和公式

$$\sum k = \frac{n \times (n+1)}{2}$$

$$\sum 2k - 1 = n^{2}$$

$$\sum k^{2} = \frac{n \times (n+1) \times (2n+1)}{6}$$

$$\sum (2k - 1)^{2} = \frac{n \times (4n^{2} - 1)}{3}$$

$$\sum k^{3} = (\frac{n \times (n+1)}{2})^{2}$$

$$\sum (2k - 1)^{3} = n^{2} \times (2n^{2} - 1)$$

$$\sum k^{4} = \frac{n \times (n+1) \times (2n+1) \times (3n^{2} + 3n - 1)}{30}$$

$$\sum k^{5} = \frac{n^{2} \times (n+1)^{2} \times (2n^{2} + 2n - 1)}{12}$$

$$\sum k \times (k+1) = \frac{n \times (n+1) \times (n+2)}{3}$$

$$\sum k \times (k+1) \times (k+2) = \frac{n \times (n+1) \times (n+2) \times (n+3)}{4}$$

$$\sum k \times (k+1) \times (k+2) \times (k+3) = \frac{n \times (n+1) \times (n+2) \times (n+3) \times (n+4)}{5}$$

4.8.3 几何公式

球扇形:

全面积: $T = \pi r(2h + r_0)$, h为球冠高, r_0 为球冠底面半径

体积: $V = \frac{2\pi r^2 h}{3}$

4.8.4 小公式

Pick 公式: $A = E \times 0.5 + I - 1$ (A是多边形面积, E是边界上的整点, I是多边形内部的整点)

海伦公式: $S = \sqrt{p(p-a)(p-b)(p-c)}$, 其中 $p = \frac{(a+b+c)}{2}$, abc为三角形的三条边长

 $求\binom{n}{k}$ 中素因子P的个数:

- 1. 把n转化为P进制,并记它每个位上的和为S1
- 2. 把n-k, k做同样的处理, 得到S2, S3

则 $\binom{n}{k}$ 中素因子P的个数: $\frac{S2+S3-S1}{P-1}$

枚举长为n含k个1的01串:

5 数据结构

5.1 *Splay

持续学习中。

注意节点的size值不一定是真实的值!如果有需要需要特别维护!

- 1. 旋转和Splay操作
- 2. rank操作
- 3. insert操作(。。很多题目都有)
- 4. del操作(郁闷的出纳员)
- 5. 由数组建立Splay
- 6. 前驱后继(营业额统计)
- 7. Pushdown Pushup的位置
- 8. *。。。暂时想不起了

节点定义。。

```
1 | Node *newNode(int v, Node *p)
2
   {
 3
        cur \rightarrow c[0] = cur \rightarrow c[1] = nil, cur \rightarrow p = p;
4
        cur -> size = 1;
5
        cur -> key = v;
 6
        return cur++;
8
9 void Init()
10 {
11
       cur = mem;
12
       nil = newNode(0, cur);
13
       nil \rightarrow size = 0;
14 | }
   带内存池的几个函数。
1 | int emp[MaxN], totemp;
2
3 | Node *newNode(int v, Node *p)
4
5
        cur = mem + emp[--totemp];
        cur -> c[0] = cur -> c[1] = nil, cur -> p = p;
6
        cur -> size = 1;
        cur -> key = v;
9
        return cur;
10
11
12 | void Init()
13 {
14
        for (int i = 0; i < MaxN; ++i)
15
            emp[i] = i;
16
        totemp = MaxN;
17
        cur = mem + emp[--totemp];
18
        nil = newNode(0, cur);
```

```
19
       nil->size = 0;
20 }
21
   void Recycle(Node *p)
23
24
       if (p == nil)
                         return;
       Recycle(p \rightarrow c[0]), Recycle(p \rightarrow c[1]);
       emp[totemp++] = p - mem;
26
27 | }
   基本的Splay框架。维护序列用。
   一切下标从0开始。
   struct SplayTree
 3
       Node *root;
       void Init()
4
5
6
            root = nil;
7
       }
8
       void Pushup(Node *x)
9
       {
10
            if (x == nil)
                             return;
11
            Pushdown(x); Pushdown(x->c[0]); Pushdown(x->c[1]);
12
            x -> size = x -> c[0] -> size + x -> c[1] -> size + 1;
13
       }
14
       void Pushdown(Node *x)
15
16
            if (x == nil)
                             return;
17
            //do something
       }
18
19
       void Rotate(Node *x, int f)
20
21
            if (x == nil)
                             return;
22
            Node *y = x - > p;
```

```
23
            y -> c[f ^1] = x -> c[f], x -> p = y -> p;
24
            if (x\rightarrow c[f] != nil)
25
                x->c[f]->p = y;
            if (y->p != nil)
26
                y - p - c[y - p - c[1] = y] = x;
27
28
            x -> c[f] = y, y -> p = x;
29
            Pushup(y);
       }
30
31
       void Splay(Node *x, Node *f)
32
       {
33
            while (x->p != f)
34
35
                Node *y = x - p;
36
                if (y->p == f)
37
                     Rotate(x, x == y -> c[0]);
38
                else
39
                {
                     int fd = y - p - c[0] == y;
40
                     if (y->c[fd] == x)
41
42
                         Rotate(x, fd ^ 1), Rotate(x, fd);
43
                     else
44
                         Rotate(y, fd), Rotate(x, fd);
45
                 }
46
            Pushup(x);
47
            if (f == nil)
48
49
                root = x;
50
51
       void Select(int k, Node *f)
52
53
            Node *x = root;
54
            Pushdown(x);
55
            int tmp;
56
            while ((tmp = x->c[0]->size) != k)
57
            {
```

```
if (k < tmp)  x = x -> c[0];
58
59
                else
60
                    x = x -> c[1], k -= tmp + 1;
61
                Pushdown(x);
62
63
            Splay(x, f);
64
       void Select(int 1, int r)
65
66
67
            Select(1, nil), Select(r + 2, root);
68
       Node *Make_tree(int a[], int 1, int r, Node *p)
69
70
       {
71
            if (1 > r) return nil;
72
            int mid = 1 + r >> 1;
73
            Node *x = newNode(a[mid], p);
            x \rightarrow c[0] = Make_tree(a, l, mid - 1, x);
74
75
            x \rightarrow c[1] = Make_tree(a, mid + 1, r, x);
76
            Pushup(x);
77
            return x;
78
       }
79
       void Insert(int pos, int a[], int n)
80
       {
81
            Select(pos, nil), Select(pos + 1, root);
82
            root - c[1] - c[0] = Make_tree(a, 0, n - 1, root - c[1]);
83
            Splay(root->c[1]->c[0], nil);
84
       }
85
       void Insert(int v)
86
       {
87
            Node *x = root, *y = nil;
88
            while (x != nil)
89
            {
90
                y = x;
91
                y->size++;
92
                x = x -> c[v >= x -> key];
```

```
93
 94
               y \rightarrow c[v >= y \rightarrow key] = x = newNode(v, y);
 95
               Splay(x, nil);
          }
 96
 97
          void Remove(int 1, int r)
 98
 99
               Select(1, r);
               //Recycle(root->c[1]->c[0]);
100
               root \rightarrow c[1] \rightarrow c[0] = nil;
101
102
               Splay(root->c[1], nil);
          }
103
104 | };
     例题: 旋转区间赋值求和求最大子序列。
     注意打上懒标记后立即Pushup。Pushup(root-c[1]-c[0]),Pushup(root-c[1]),Pushup(root);
  1
       void Pushup(Node *x)
  2
  3
          if (x == nil) return;
          Pushdown(x); Pushdown(x->c[0]); Pushdown(x->c[1]);
  4
          x->size = x->c[0]->size+x->c[1]->size+1;
  5
  6
  7
          x -> sum = x -> c[0] -> sum + x -> c[1] -> sum + x -> key;
  8
          x \rightarrow lsum = max(x \rightarrow c[0] \rightarrow lsum, x \rightarrow c[0] \rightarrow sum + x \rightarrow key + max(0, x \rightarrow c[1] \rightarrow lsum));
          x - rsum = max(x - c[1] - rsum, x - c[1] - rsum + x - key + max(0, x - c[0] - rsum));
  9
          x - \max = \max(\max(x - c[0] - \max\sup, x - c[1] - \max\sup), x - \ker\max(0, x - c[0] - \max) + \max(0, x - c[0] - \max\min)
 10
             [1]->lsum));
 11
 12
       void Pushdown(Node *x)
 13
          if (x == nil) return;
 14
          if (x->rev)
 15
 16
 17
            x \rightarrow rev = 0;
 18
            x -> c[0] -> rev ^= 1;
```

```
x -> c[1] -> rev ^= 1;
19
20
           swap(x->c[0],x->c[1]);
21
22
           swap(x->lsum,x->rsum);
23
24
         if (x->same)
25
26
           x->same = false;
27
           x \rightarrow key = x \rightarrow lazy;
28
           x \rightarrow sum = x \rightarrow key*x \rightarrow size;
           x \rightarrow lsum = x \rightarrow rsum = x \rightarrow maxsum = max(x \rightarrow key, x \rightarrow sum);
29
           x -> c[0] -> same = true, x -> c[0] -> lazy = x -> key;
30
           x -> c[1] -> same = true, x -> c[1] -> lazy = x -> key;
31
        }
32
33
      }
34
35 | int main()
36
37
      int totcas;
38
      scanf("%d",&totcas);
39
      for (int cas = 1; cas <= totcas; cas++)</pre>
40
      {
         Init();
41
42
         sp.Init();
43
        nil->lsum = nil->rsum = nil->maxsum = -Inf;
         sp.Insert(0);
44
45
         sp.Insert(0);
46
47
         int n,m;
48
         scanf("%d%d",&n,&m);
49
         for (int i = 0; i < n; i++)
50
           scanf("%d",&a[i]);
51
         sp.Insert(0,a,n);
52
53
         for (int i = 0; i < m; i++)
```

```
54
        {
55
          int pos,tot,c;
56
          scanf("%s",buf);
57
          if (strcmp(buf, "MAKE-SAME") == 0)
58
59
            scanf("%d%d%d",&pos,&tot,&c);
60
            sp.Select(pos-1,pos+tot-2);
61
            sp.root \rightarrow c[1] \rightarrow c[0] \rightarrow same = true;
62
            sp.root \rightarrow c[1] \rightarrow c[0] \rightarrow lazy = c;
63
            sp.Pushup(sp.root->c[1]), sp.Pushup(sp.root);
64
65
          else if (strcmp(buf,"INSERT") == 0)
66
67
            scanf("%d%d",&pos,&tot);
68
            for (int i = 0; i < tot; i++)
               scanf("%d",&a[i]);
69
70
            sp.Insert(pos,a,tot);
71
72
          else if (strcmp(buf, "DELETE") == 0)
73
74
            scanf("%d%d",&pos,&tot);
75
            sp.Remove(pos-1,pos+tot-2);
76
77
          else if (strcmp(buf, "REVERSE") == 0)
78
79
            scanf("%d%d",&pos,&tot);
80
            sp.Select(pos-1,pos+tot-2);
81
            sp.root -> c[1] -> c[0] -> rev ^= 1;
82
            sp.Pushup(sp.root->c[1]), sp.Pushup(sp.root);
83
84
          else if (strcmp(buf, "GET-SUM") == 0)
85
          {
86
            scanf("%d%d",&pos,&tot);
87
            sp.Select(pos-1,pos+tot-2);
88
            printf("%d\n", sp.root->c[1]->c[0]->sum);
```

```
89
90
        else if (strcmp(buf, "MAX-SUM") == 0)
91
92
          sp.Select(0,sp.root->size-3);
          printf("%d\n",sp.root->c[1]->c[0]->maxsum);
93
94
95
      }
96
97
    return 0;
98 }
  维护多个序列的时候,不需要建立很多Splay。只需要记录某个点在内存池中的绝对位置就可以了。
  需要操作它所在的序列时直接Splay到nil。此时Splay的root所在的Splay就是这个序列了。
  新建序列的时候需要多加入两个额外节点。如果某个Splay只有两个节点了需要及时回收。
  例题: Box (维护括号序列)
      \\下面都是专用函数
1
      \\判断x在不在f里面
2
3
      bool Ancestor(Node *x, Node *f)
4
5
          if (x == f) return true;
6
          while (x->p != nil)
          {
8
              if (x->p == f) return true;
9
              x = x - > p;
10
11
          return false;
12
      \\把Splay v插入到pos后面, pos=nil时新开一个序列
13
      void Insert(Node *pos, Node *v)
14
15
16
          int pl;
          if (pos == nil)
17
18
          {
19
              Init();
```

```
20
                  Insert(0), Insert(0);
21
                  pl = 0;
22
             }
23
             else
24
25
                  Splay(pos, nil);
26
                  pl = root -> c[0] -> size;
27
             }
28
             Select(pl, nil), Select(pl + 1, root);
29
             root -> c[1] -> c[0] = v;
             v \rightarrow p = root \rightarrow c[1];
30
31
             Splay(v, nil);
32
        }
33
        \\把[1,r]转出来(这里记录的是绝对位置)
34
        void Select(Node *1, Node *r)
35
        {
36
        Splay(l, nil);
37
             int pl = root->c[0]->size - 1;
38
             Splay(r, nil);
39
             int pr = root->c[0]->size - 1;
40
             Select(pl, pr);
        }
41
        \\分离[1,r]
42
        Node *Split(Node *1, Node *r)
43
44
        {
45
             Select(1, r);
             Node *res = root \rightarrow c[1] \rightarrow c[0];
46
             root \rightarrow c[1] \rightarrow c[0] = res \rightarrow p = nil;
47
             Splay(root->c[1], nil);
48
             if (root -> size == 2)
49
50
             {
51
                  Recycle(root);
52
                  Init();
53
             }
54
             return res;
```

```
55
       }
56
57 | int main(int argc, char const *argv[])
58
       freopen("P.in", "r", stdin);
59
       bool first = true;
60
       while (scanf("%d", &n) != EOF)
61
62
63
           if (!first) puts("");
64
           first = false;
65
           Init();
66
           for (int i = 0; i < n; i++)
67
           {
               \\建立独立的N个区间, 记录绝对位置
68
69
               sp.Init();
70
               sp.Insert(0), sp.Insert(0);
                sp.Insert(0,i+1),sp.Insert(1,i+1);
71
72
                sp.Select(0, 0), 1[i] = sp.root->c[1]->c[0];
73
                sp.Select(1, 1), r[i] = sp.root->c[1]->c[0];
           }
74
75
           for (int i = 0; i < n; i++)
76
77
               int f;
78
                scanf("%d", &f);
79
               if (f != 0)
80
               {
                    \\把[1[i],r[i]]插入到1[f-1]后面
81
82
                    Node *pos = sp.Split(l[i], r[i]);
                    sp.Insert(l[f - 1], pos);
83
84
               }
85
           }
86
           scanf("%d", &n);
87
           for (int i = 0; i < n; i++)
88
           {
89
                scanf("%s", com);
```

```
if (com[0] == 'Q')
90
91
                 {
92
                     int pos;
                     scanf("%d", &pos);
93
                     \\求[1[pos-1],r[pos-1]]在哪个序列里面
94
                     sp.Splay(l[pos - 1], nil);
95
                     sp.Select(1, nil);
96
97
                     printf("%d\n", sp.root->key);
98
99
                 else
100
                 {
101
                     int u, v;
                     scanf("%d%d", &u, &v);
102
                     if (v == 0)
103
104
                         sp.Insert(nil, sp.Split(l[u-1], r[u-1]));
105
                     else
                     {
106
107
                         sp.Select(l[u-1],r[u-1]);
108
                         if (sp.Ancestor(l[v-1], sp.root->c[1]->c[0]) == false)
109
                              sp.Insert(l[v - 1], sp.Split(l[u-1], r[u-1]));
110
                     }
111
                 }
112
            }
113
114
        return 0;
115 }
```

5.2 *动态树

5.2.1 维护点权

被注释的部分是具体题目用到的东西。 支持换根。 Cut操作还没写。

```
1 \mid const int MaxN = 110000;
   struct Node
4
 5
        int size, key;
       bool rev;
 6
8
   //
       bool same;
9
   //
       int lsum, rsum, sum, maxsum, sa;
10
11
       Node *c[2];
12
       Node *p;
13 | mem[MaxN], *cur, *nil, *pos[MaxN];
14
15 | Node *newNode(int v, Node *p)
16 {
       cur -> c[0] = cur -> c[1] = nil, cur -> p = p;
17
       cur -> size = 1;
19
       cur -> key = v;
       cur->rev = false;
21
22 // cur \rightarrow same = false;
23 // cur -> sa = 0;
24 // cur \rightarrow lsum = cur \rightarrow rsum = cur \rightarrow maxsum = 0;
25 // cur -> sum = v;
26
27
       return cur++;
28
30 void Init()
31 | {
32
       cur = mem;
       nil = newNode(0, cur);
34
       nil->size = 0;
35 | }
```

```
36
37
    struct SplayTree
38 | {
39
         void Pushup(Node *x)
40
41
              if (x == nil)
                                   return;
              Pushdown(x); Pushdown(x->c[0]); Pushdown(x->c[1]);
42
43
              x -> size = x -> c[0] -> size + x -> c[1] -> size + 1;
44
   //
                 x -> sum = x -> c[0] -> sum + x -> c[1] -> sum + x -> key;
45
                 x - lsum = max(x - c[0] - lsum, x - c[0] - lsum + x - key + max(0, x - c[1] - lsum));
   //
46
                 x - rsum = max(x - c[1] - rsum, x - c[1] - rsum + x - key + max(0, x - c[0] - rsum));
   //
                 x \rightarrow maxsum = max(max(x \rightarrow c[0] \rightarrow maxsum, x \rightarrow c[1] \rightarrow maxsum),
48
    //
    //
                      x - key + max(0, x - c[0] - rsum) + max(0, x - c[1] - lsum));
49
50
51
52
         void Pushdown(Node *x)
53
54
              if (x == nil)
                                   return;
              if (x\rightarrow rev)
55
56
              ₹
                   x \rightarrow rev = 0;
57
                   x - c[0] - rev ^= 1;
58
59
                   x -> c[1] -> rev ^= 1;
60
                    swap(x->c[0], x->c[1]);
    //注意修改与位置有关的量
61
62
    //
                      swap(x-> lsum, x-> rsum);
63
              }
64
65
                 if (x \rightarrow same)
    //
66 //
67 //
                      x \rightarrow same = false;
68 //
                      x \rightarrow key = x \rightarrow sa;
69 //
                      x \rightarrow sum = x \rightarrow sa * x \rightarrow size;
70 //
                      x \rightarrow lsum = x \rightarrow rsum = x \rightarrow maxsum = max(0, x \rightarrow sum);
```

```
71 //
                     if (x \rightarrow c[0] != nil)
72 //
                          x - c[0] - same = true, x - c[0] - sa = x - sa;
73 //
                     if (x \rightarrow c[1] != nil)
74 //
                          x - c[1] - same = true, x - c[1] - sa = x - sa;
75 //
                }
76
77
         bool isRoot(Node *x)
 78
 79
              return (x == nil) \mid | (x->p->c[0] \mid = x && x->p->c[1] \mid = x);
80
         }
81
         void Rotate(Node *x, int f)
82
83
              if (isRoot(x))
                                  return;
84
             Node *y = x -> p;
             y -> c[f ^1] = x -> c[f], x -> p = y -> p;
85
86
             if (x->c[f] != nil)
87
                  x->c[f]->p = y;
88
             if (y != nil)
89
90
                  if (y == y -> p -> c[1])
91
                       y - p - c[1] = x;
                   else if (y == y -> p -> c[0])
92
                       y \rightarrow p \rightarrow c[0] = x;
93
94
95
             x - c[f] = y, y - p = x;
96
              Pushup(y);
97
         }
98
         void Splay(Node *x)
 99
         {
100
              static Node *stack[MaxN];
101
              int top = 0;
102
              stack[top++] = x;
              for (Node *y = x; !isRoot(y); y = y -> p)
103
104
                   stack[top++] = y->p;
105
              while (top)
```

```
106
                  Pushdown(stack[--top]);
107
108
             while (!isRoot(x))
             {
109
110
                  Node *y = x - p;
                  if (isRoot(y))
111
112
                      Rotate(x, x == y -> c[0]);
113
                  else
                  {
114
115
                      int fd = y - p - c[0] == y;
                      if (y \rightarrow c[fd] == x)
116
                           Rotate(x, fd ^ 1), Rotate(x, fd);
117
118
                      else
119
                           Rotate(y, fd), Rotate(x, fd);
120
                  }
121
             }
122
             Pushup(x);
123
124
        Node *Access(Node *u)
125
126
             Node *v = nil;
127
             while (u != nil)
128
             {
129
                  Splay(u);
130
                 v \rightarrow p = u;
                 u -> c[1] = v;
131
132
                  Pushup(u);
133
                  u = (v = u) -> p;
                  if (u == nil)
134
135
                      return v;
             }
136
137
         }
        Node *LCA(Node *u, Node *v)
138
139
        {
140
             Access(u);
```

```
141
             return Access(v);
142
        }
143
        Node *Link(Node *u, Node *v)
144
145
             Access(u);
146
             Splay(u);
147
             u \rightarrow rev = true;
148
             u \rightarrow p = v;
        }
149
150
        void ChangeRoot(Node *u)
151
        {
             Access(u)->rev ^= 1;
152
153
        }
154
        Node *GetRoute(Node *u, Node *v)
155
156
             ChangeRoot(u);
157
             return Access(v);
158
        }
159 };
160
161 | int n, m;
162 | SplayTree sp;
163
164 | int main(int argc, char const *argv[])
165 | {
166
        while (scanf("%d", &n) != EOF)
167
        {
168
             Init();
169
             for (int i = 0; i < n; i++)
170
171
                 int v;
172
                 scanf("%d", &v);
173
                 pos[i] = newNode(v, nil);
174
175
             for (int i = 0; i < n - 1; i++)
```

```
176
             {
177
                  int u, v;
178
                  scanf("%d%d", &u, &v);
179
                 u--, v--;
                  sp.Link(pos[u], pos[v]);
180
181
             }
182
183 //
               scanf("%d", &m);
184 //
               for (int i = 0; i < m; i++)
185 //
               {
186 //
                    int typ, u, v, c;
187 //
                    scanf("%d%d%d", &typ, &u, &v);
188 ///
                    u--, v--;
189 //
                    if (typ == 1)
190 //
                        printf("%d\n", sp.GetRoute(pos[u], pos[v]) \rightarrow maxsum);
191 //
                    else
192 //
193 //
                        scanf("%d", &c);
194 //
                        Node *p = sp.GetRoute(pos[u], pos[v]);
195 //
                        p \rightarrow same = true;
196 //
                        p \rightarrow sa = c;
197 //
               }
198 //
199
200
        return 0;
201 | }
```

5.3 可持久化线段树

区间第k小数,内存压缩版,POJ2014。

```
1 #include <cstdio>
2 #include <algorithm>
3 using namespace std;
4
5 const int MAXN=100000, MAXM=100000;
```

```
6
   struct node
8 {
 9
       node *1,*r;
        int sum;
10
   }tree[MAXN*4+MAXM*20];
12
13 int N;
14 node *newnode()
15 {
       tree[N].l=tree[N].r=NULL;
16
17
       tree[N].sum=0;
18
        return &tree[N++];
19 }
20 | node *newnode(node *x)
21
        tree[N].l=x->1;
       tree[N].r=x->r;
        tree[N].sum=x->sum;
25
        return &tree[N++];
26
   node *build(int l,int r)
28
29
       node *x=newnode();
30
        if (1<r)
31
32
            int mid=1+r>>1;
33
            x \rightarrow l = build(l, mid);
34
            x->r=build(mid+1,r);
35
            x -> sum = x -> 1 -> sum + x -> r -> sum;
       }
36
37
        else
38
            x \rightarrow sum = 0;
39
        return x;
40 |}
```

```
41 | node *update(node *x,int l,int r,int p,int v)
42 {
43
        if (1<r)
        {
44
45
             int mid=l+r>>1;
             node *nx=newnode(x);
46
47
             if (p<=mid)</pre>
48
49
                  node *ret=update(x->1,1,mid,p,v);
50
                  nx -> l = ret;
51
             }
52
             else
53
             {
54
                  node *ret=update(x->r,mid+1,r,p,v);
55
                  nx->r=ret;
56
57
             nx \rightarrow sum = nx \rightarrow 1 \rightarrow sum + nx \rightarrow r \rightarrow sum;
58
             return nx;
        }
59
        else
60
        {
61
62
             node *nx=newnode(x);
63
             nx -> sum += v;
64
             return nx;
65
        }
66
67 | int query(node *x1, node *x2, int 1, int r, int k)
68
        if (1<r)
69
70
        {
71
             int mid=l+r>>1;
72
             int lsum=x2->1->sum-x1->1->sum;
73
             if (lsum >= k)
74
                  return query(x1->1,x2->1,1,mid,k);
75
             else
```

```
76
                 return query (x1->r, x2->r, mid+1, r, k-lsum);
77
        }
        else
 78
 79
             return 1;
80
81 char s[10];
82 | node *root[MAXM+1];
83 | int a[MAXN], b[MAXN];
84 | int init(int n)
85
    {
86
        for (int i=0; i < n; i++)
87
             b[i]=a[i];
88
        sort(b,b+n);
89
        int tn=unique(b,b+n)-b;
        for (int i=0; i < n; i++)
90
91
        {
92
             int l=0, r=tn-1;
93
             while (1<r)
94
95
                 int mid=1+r>>1;
96
                 if (b[mid]>=a[i])
97
                      r=mid;
98
                 else
99
                      l=mid+1;
100
             a[i]=1;
101
102
103
        return tn;
104 }
105 | int main()
106 {
107
        int cas=1,n;
        while (scanf("%d",&n)!=EOF)
108
109
110
             printf("Case_\%d:\n",cas++);
```

```
111
             for (int i=0; i < n; i++)
112
                  scanf("%d",&a[i]);
113
             int tn=init(n);
114
             N = 0;
             root [0] = build (0, tn-1);
115
             for (int i=1;i<=n;i++)
116
                  root[i] = update(root[i-1],0,tn-1,a[i-1],1);
117
118
             int m;
             scanf("%d",&m);
119
120
             for (int i=0;i<m;i++)
121
             {
122
                  int s,t;
123
                  scanf("%d%d",&s,&t);
124
                  printf("%d\n", b[query(root[s-1], root[t], 0, tn-1, t-s+2>>1)]);
125
             }
         }
126
127
        return 0;
128 }
```

5.4 treap正式版

支持翻转。

```
1 #include <cstdio>
2 #include <cstdlib>
3 #include <algorithm>
4 using namespace std;
5
6 const int MAXN = 100000;
7 const int MAXM = 100000;
8 const int inf = 0x7fffffff;
9 int a[MAXN];
10 struct Treap
11 {
12    int N;
13    Treap()
```

```
{
14
15
            N = O;
16
            root = NULL;
17
        }
18
        void init()
19
20
            N = 0;
21
            root = NULL;
22
       }
23
        struct Treap_Node
24
        {
25
            Treap_Node *son[2];//left & right
26
            int value, fix;
27
            bool lazy;
28
            int size;
29
            Treap_Node() {}
30
            Treap_Node(int _value)
31
32
                 son[0] = son[1] = NULL;
33
                 value = _value;
34
                 fix = rand() * rand();
35
                 lazy = 0;
36
                 size = 1;
37
            }
38
            int sonSize(bool flag)
39
40
                 if (son[flag] == NULL)
41
                     return 0;
42
                 else
43
                     return son[flag]->size;
44
45
        } node[MAXN], *root, *pos[MAXN];
46
        void up(Treap_Node *p)
47
        {
48
            p \rightarrow size = p \rightarrow sonSize(0) + p \rightarrow sonSize(1) + 1;
```

```
49
        }
50
        void down(Treap_Node *p)
51
52
             if (!p->lazy)
53
                  return ;
54
             for (int i = 0; i < 2; i++)
55
                  if (p->son[i])
56
                       p->son[i]->lazy = !p->son[i]->lazy;
57
             swap(p->son[0], p->son[1]);
58
             p \rightarrow lazy = 0;
59
        }
60
        Treap_Node *merge(Treap_Node *p, Treap_Node *q)
61
        {
62
             if (p == NULL)
63
                  return q;
64
             else if (q == NULL)
65
                  return p;
66
             if (p\rightarrow fix \ll q\rightarrow fix)
67
68
                  down(p);
69
                  p \rightarrow son[1] = merge(p \rightarrow son[1], q);
70
                  up(p);
71
                  return p;
72
             }
73
             else
74
             {
75
                  down(q);
76
                  q \rightarrow son[0] = merge(p, q \rightarrow son[0]);
77
                  up(q);
78
                  return q;
79
             }
80
        }
81
        pair < Treap_Node *, Treap_Node *> split(Treap_Node *p, int n)
82
83
             if (p == NULL)
```

```
84
                 return make_pair((Treap_Node *)NULL, (Treap_Node *)NULL);
85
            if (!n)
86
                 return make_pair((Treap_Node *)NULL, p);
87
            if (n == p -> size)
88
                 return make_pair(p, (Treap_Node *)NULL);
89
            down(p);
            if (p \rightarrow sonSize(0) >= n)
90
91
92
                 pair < Treap_Node *, Treap_Node *> ret = split(p->son[0], n);
93
                 p->son[0] = ret.second;
94
                 up(p);
95
                 return make_pair(ret.first, p);
96
            }
97
            else
            {
98
99
                 pair < Treap_Node *, Treap_Node *> ret = split(p->son[1], n - p->sonSize(0) - 1);
100
                 p->son[1] = ret.first;
101
                 up(p);
102
                 return make_pair(p, ret.second);
103
            }
104
        }
        int smalls(Treap_Node *p,int value)
105
106
107
            if (p==NULL)
108
                 return 0;
            if (p->value <= value)</pre>
109
                 return 1+p->sonSize(0)+smalls(p->son[1], value);
110
111
             else
112
                 return smalls(p->son[0], value);
113
114
        void insert(int value)
115
        {
            Treap_Node *p = &node[N++];
116
117
            *p = Treap_Node(value);
118
            pair < Treap_Node *, Treap_Node *> ret = split(root, smalls(root, value));
```

```
119
            root = merge(merge(ret.first, p), ret.second);
120
        }
121
        void remove(int value)
122
        {
123
            pair < Treap_Node *, Treap_Node *> ret = split(root, smalls(root, value) - 1);
124
            root = merge(ret.first, split(ret.second, 1).second);
125
        }
126
        Treap_Node *build(int s, int t)
127
128
            int idx = t + s \gg 1;
129
            Treap_Node *p = &node[N++];
130
            *p = Treap_Node(a[idx]);
131
            pos[a[idx]] = p;
132
            if (idx > s)
133
                p = merge(build(s, idx - 1), p);
134
            if (idx < t)
135
                p = merge(p, build(idx + 1, t));
136
            up(p);
137
            return p;
138
        }
139
        void build(int n)
        {
140
            root = build(0, n - 1);
141
142
        }
143
        void *reverse(int s, int t)
144
        {
145
            pair<Treap_Node *, Treap_Node *> tmp1, tmp2;
            tmp1 = split(root, s - 1);
146
            tmp2 = split(tmp1.second, t - s + 1);
147
148
            tmp2.first->lazy = !tmp2.first->lazy;
149
            root = merge(tmp1.first, merge(tmp2.first, tmp2.second));
        }
150
151 | };
152 Treap treap;
153 | int main()
```

5.5 树链剖分

5.5.1 点权

```
1 | #include <cstdio>
2 | #include <cstring>
3 #include <cstdlib>
4 | #include <algorithm>
5 using namespace std;
6 \mid const \mid int MAX = 12000;
   const int LOG = 15;
8 \mid const \mid int \mid oo = 0x3f3f3f3f;
9 struct Edge
10 {
11
           int to, w, id;
12
            Edge* next;
13 | memo[MAX << 1], *cur, *g[MAX], *pree[MAX], *solid[MAX], *valid[MAX];
14 int dp[MAX][LOG], pos[MAX], lst[MAX], dep[MAX], cnt[MAX], h[MAX], K, n;
15 void init()
16 {
17
       for (int i = 1; i <= n; i++)
18
       {
19
           g[i] = NULL;
20
            valid[i] = NULL;
21
            solid[i] = NULL;
22
            pree[i] = NULL;
```

```
23
       }
24
       for (int i = 0; i < LOG; i++)
25
       {
26
            dp[1][i] = 1;
27
28
       cur = memo;
       K = 0;
30 | }
31 | void add(int u, int v, int w, int id)
32 {
33
       cur -> to = v;
34
       cur -> w = w;
35
       cur -> id = id;
36
       cur->next = g[u];
37
       g[u] = cur++;
38
39 void dfsLCA(int d, int u, int f)
40
       dep[u] = d;
41
       dp[u][0] = f;
42
       cnt[u] = 1;
43
       for (int i = 1; i < LOG; i++)
44
45
       {
46
            dp[u][i] = dp[dp[u][i - 1]][i - 1];
       }
47
48
       for (Edge* it = g[u]; it; it = it->next)
       {
49
50
            int v = it -> to;
51
            if (v != f)
52
53
                pree[v] = it;
                valid[it->id] = it;
54
55
                dfsLCA(d + 1, v, u); //RE
56
                cnt[u] += cnt[v];
57
                if (solid[u] == NULL || cnt[solid[u]->to] < cnt[v])</pre>
```

```
58
                {
59
                    solid[u] = it;
60
           }
61
62
       }
64 void dfsChain(int u, int head)
65
66
       h[u] = head;
67
       if (solid[u])
68
       {
           lst[pos[u] = K++] = u;
69
           dfsChain(solid[u]->to, head);
70
       }
71
72
       else
73
       for (Edge* it = g[u]; it; it = it->next)
74
       {
75
           int v = it -> to;
           if (it != solid[u] && v != dp[u][0])
76
77
78
                dfsChain(v, v);
79
80
       }
81
82 | int getLCA(int u, int v)
83 {
84
       if (dep[u] < dep[v])</pre>
85
           swap(u, v);
       for (int st = 1 << (LOG - 1), i = LOG - 1; i >= 0; i--, st >>= 1)
86
87
           if (st <= dep[u] - dep[v])
88
89
           {
90
                u = dp[u][i];
91
92
       }
```

```
if (u == v)
93
94
            return u;
95
        for (int i = LOG - 1; i >= 0; i--)
        {
96
97
            if (dp[u][i] != dp[v][i])
98
99
                u = dp[u][i];
100
                v = dp[v][i];
101
            }
102
        }
        return dp[u][0];
103
104 }
105 struct Node
106 {
107
            int l, r, ma, mi;
108
            bool rev;
110 void reverse(int k)
111 {
112
        seg[k].mi *= -1;
113
       seg[k].ma *= -1;
        seg[k].rev ^= 1;
114
115
        swap(seg[k].mi, seg[k].ma);
116 }
117 | void pushdown(int k)
118 {
119
        if (seg[k].rev)
120
       {
121
            reverse(k << 1);</pre>
122
            reverse(k << 1 | 1);
123
            seg[k].rev = false;
       }
124
125
126 void update(int k)
127 | \{
```

```
128
        seg[k].mi = min(seg[k << 1].mi, seg[k << 1 | 1].mi);
129
        seg[k].ma = max(seg[k << 1].ma, seg[k << 1 | 1].ma);
130 }
131 void init(int k, int 1, int r)
132 {
133
        seg[k].l = 1;
        seg[k].r = r;
134
135
        seg[k].rev = false;
        if (1 == r)
136
137
        {
138
            seg[k].mi = seg[k].ma = solid[lst[l]]->w; //solid WA
139
            return;
140
        }
141
        int mid = 1 + r >> 1;
142
        init(k << 1, 1, mid);</pre>
        init(k << 1 | 1, mid + 1, r);
143
144
        update(k);
145 }
146 | void update(int k, int id, int v)
147 | {
148
        if (seg[k].l == seg[k].r)
149
        {
            seg[k].mi = seg[k].ma = solid[lst[id]]->w = v;
150
151
            return;
152
        }
153
        pushdown(k);
        int mid = seg[k].l + seg[k].r >> 1;
154
        if (id <= mid)</pre>
155
156
            update(k << 1, id, v);
157
        else
158
            update(k << 1 | 1, id, v);
159
        update(k);
160
161 void reverse(int k, int l, int r)
162 | {
```

```
163
        if (seg[k].l > r || seg[k].r < l)
164
            return;
165
        if (seg[k].l >= l \&\& seg[k].r <= r)
        {
166
167
            reverse(k);
168
            return;
169
        }
170
        pushdown(k);
        reverse(k << 1, 1, r);
171
172
        reverse(k << 1 | 1, 1, r);
173
        update(k);
174 | }
175 | int read(int k, int l, int r)
176 {
177
        if (seg[k].l > r || seg[k].r < l)
178
            return -oo;
179
        if (seg[k].l >= l \&\& seg[k].r <= r)
180
            return seg[k].ma;
        pushdown(k);
181
182
        return max(read(k << 1, 1, r), read(k << 1 | 1, 1, r));
183 }
184 void setEdge(int id, int v)
185 | {
186
        Edge* it = valid[id];
187
        if (h[it->to] != it->to)
        {
188
            update(1, pos[dp[it->to][0]], v);
189
        }
190
191
        else
192
        {
193
            it -> w = v;
        }
194
195
196 | void negateLCA(int t, int u)
197 | {
```

```
198
        while (t != u)
199
        {
200
             int tmp = h[u];
            if (dep[tmp] < dep[t])</pre>
201
202
                 tmp = t;
203
             if (h[u] == u)
204
205
                 pree[u] -> w *= -1;
206
                 u = dp[u][0];
207
             }
208
             else
             {
209
210
                 reverse(1, pos[tmp], pos[dp[u][0]]);
211
                 u = tmp;
212
             }
213
        }
214 }
215 void negate(int u, int v)
216 {
217
        int t = getLCA(u, v);
218
        negateLCA(t, u);
        negateLCA(t, v);
219
220 }
221 | int maxLCA(int t, int u)
222 | {
223
        int ret = -00;
        while (t != u)
224
225
        {
226
             int tmp = h[u];
227
            if (dep[tmp] < dep[t])</pre>
228
                 tmp = t;
229
             if (h[u] == u)
230
             {
231
                 ret = max(ret, pree[u]->w);
232
                 u = dp[u][0];
```

```
}
233
234
            else
235
            {
                 ret = max(ret, read(1, pos[tmp], pos[dp[u][0]]));
236
237
                 u = tmp;
            }
238
239
        }
240
        return ret;
241 | }
242 | int query(int u, int v)
243 {
        int t = getLCA(u, v);
244
245
        return max(maxLCA(t, u), maxLCA(t, v));
246 }
247 | int main()
248 {
249
        int T;
250
        int u, v, w;
        char op[15];
251
252
        scanf("%d", &T);
253
        while (T--)
254
        {
            scanf("%d", &n);
255
256
            init();
257
            for (int i = 1; i < n; i++)
            {
258
259
                 scanf("%d%d%d", &u, &v, &w);
                 add(u, v, w, i);
260
                 add(v, u, w, i);
261
262
263
            dfsLCA(0, 1, 1);
            dfsChain(1, 1);
264
            init(1, 0, K - 1);
265
266
            while (scanf("%s", op), op[0] != 'D')
267
            {
```

```
scanf("%d%d", &u, &v);
268
269
                 if (op[0] == 'C')
270
                 {
                     setEdge(u, v);
271
272
273
                 else if (op[0] == 'N')
274
                     negate(u, v);
275
276
277
                 else
278
                 {
                     printf("%d\n", query(u, v));
279
280
281
             }
282
        }
283
        return 0;
284 }
    5.5.2 边权
 1 | #include <cstdio>
 2 | #include <iostream >
 3 | #include <cstdlib>
 4 | #include <algorithm>
 5 #include <cmath>
 6 | #include <cstring>
 7 using namespace std;
 8 | int n,m,sum,pos;
 9 | int head [50005], e;
10 | int s[50005], from [50005];
11 | int fa[50005][20], deep[50005], num[50005];
12 | int solid[50005],p[50005],fp[50005];
13 struct N
14 {
15
      int l,r,mid;
16
      int add, w;
```

```
17 | } nod [50005*4];
18 struct M
19 {
20
     int v,next;
   }edge[100005];
   void addedge(int u,int v)
23
24
     edge[e].v=v;
25
     edge[e].next=head[u];
26
     head[u]=e++;
27
28
     edge[e].v=u;
29
     edge[e].next=head[v];
30
     head[v]=e++;
31
32 | void LCA(int st, int f, int d)
33 {
34
     deep[st]=d;
35
     fa[st][0]=f;
36
     num[st]=1;
37
     int i,v;
38
     for(i=1;i<20;i++)
39
       fa[st][i]=fa[fa[st][i-1]][i-1];
     for(i=head[st]; i!=-1; i=edge[i].next)
40
41
     {
42
       v=edge[i].v;
43
       if(v!=f)
44
45
         LCA(v,st,d+1);
46
         num[st]+=num[v];
         if(solid[st] == -1||num[v]>num[solid[st]])
47
48
           solid[st]=v;
49
       }
50
     }
51 }
```

```
52 | void getpos(int st, int sp)
53 {
54
     from[st]=sp;
55
     if(solid[st]!=-1)
56
57
       p[st]=pos++;
       fp[p[st]]=st;
58
       getpos(solid[st],sp);
59
60
     }
61
     else
62
63
       p[st]=pos++;
64
       fp[p[st]]=st;
65
       return;
66
     }
67
     int i,v;
     for(i=head[st]; i!=-1; i=edge[i].next)
68
69
70
       v=edge[i].v;
       if(v!=solid[st]&&v!=fa[st][0])
71
72
          getpos(v,v);
73
74
   int getLCA(int u,int v)
76 {
77
     if (deep[u] < deep[v])</pre>
78
       swap(u,v);
79
     int d=1 << 19, i;
80
     for(i=19;i>=0;i--)
81
82
       if(d<=deep[u]-deep[v])</pre>
83
          u=fa[u][i];
84
       d>>=1;
85
86
     if(u==v)
```

```
87
        return u;
88
      for(i=19;i>=0;i--)
89
        if(fa[u][i]!=fa[v][i])
90
91
           u=fa[u][i];
92
           v=fa[v][i];
93
94
      return fa[u][0];
95 }
96 | void init(int p, int 1, int r)
97
98
      nod[p].1=1;
99
      nod[p].r=r;
100
      nod[p].mid=(l+r)>>1;
101
      nod[p].add=0;
102
      if(l==r)
        nod[p].w=s[fp[1]];
103
104
      else
105
      {
106
        init(p<<1,1,nod[p].mid);</pre>
107
        init(p<<1|1,nod[p].mid+1,r);</pre>
108
109
    void lazy(int p)
111 {
112
      if (nod[p].add!=0)
113
114
        nod[p<<1].add+=nod[p].add;</pre>
115
        nod[p<<1|1].add+=nod[p].add;</pre>
116
        nod[p].add=0;
117
      }
118
119 void update(int p,int l,int r,int v)
120 {
121
      if (nod[p].l==1&&nod[p].r==r)
```

```
122
123
        nod[p].add+=v;
124
        return;
125
      }
126
      lazy(p);
      if(nod[p].mid<1)</pre>
127
128
        update(p<<1|1,1,r,v);
129
      else if(nod[p].mid>=r)
130
        update(p<<1,1,r,v);
131
      else
132
      {
133
        update(p<<1,1,nod[p].mid,v);
134
        update(p<<1|1,nod[p].mid+1,r,v);
135
      }
136
137 | int read(int p, int 1, int r)
138 | {
139
      if (nod[p].l==1&&nod[p].r==r)
140
        return nod[p].w+nod[p].add;
141
      lazy(p);
142
      if(nod[p].mid<1)</pre>
        return read(p<<1|1,1,r);
143
144
      else if(nod[p].mid>=r)
145
        return read(p<<1,1,r);</pre>
146 }
    void jump(int st,int ed,int val)
147
148 | {
149
      while(deep[st]>=deep[ed])
150
151
        int tmp=from[st];
        if(deep[tmp] < deep[ed])</pre>
152
153
           tmp=ed;
154
        update(1,p[tmp],p[st],val);
155
        st=fa[tmp][0];
156
      }
```

```
157 | }
158 void change (int st, int ed, int val)
159 {
      int lca=getLCA(st,ed);
160
      jump(st,lca,val);
161
162
      jump(ed,lca,val);
      jump(lca,lca,-val);
163
164 | }
165 | int main()
166 {
167
      while (scanf("%d%d%d",&n,&m,&sum)==3)
168
169
        int i;
170
        s[0]=0; pos=0; deep[0]=-1;
        memset(fa,0,sizeof(fa));
171
172
        for(i=1;i<=n;i++)
173
        {
174
          solid[i]=-1;
175
          scanf("%d",&s[i]);
176
        }
177
        memset(head, -1, sizeof(head));
178
        e=0;
        for(i=0;i<m;i++)
179
180
        {
181
          int a,b;
182
          scanf("%d%d",&a,&b);
183
          addedge(a,b);
184
185
        LCA(1,0,0);
186
        getpos(1,1);
        init(1,0,pos-1);
187
188
        for(i=0;i<sum;i++)
189
        {
190
          char que [5];
191
          scanf("%s",que);
```

```
192
          if(que[0]!='Q')
193
194
            int a,b,c;
            scanf("%d%d%d",&a,&b,&c);
195
196
            if(que[0]=='D')
197
              c=-c;
198
            change(a,b,c);
199
200
          else
          {
201
202
            int a;
203
            scanf("%d",&a);
204
            printf("%d\n",read(1,p[a],p[a]));
205
          }
206
        }
207
208
      return 0;
209 }
```

6 图论

6.1 SAP四版

```
1 const int MAXEDGE=20400;
2 \mid const int MAXN=400;
3 const int inf=0x3fffffff;
4 struct edges
5
 6
       int cap, to, next, flow;
7 | } edge[MAXEDGE+100];
   struct nodes
9
   {
       int head,label,pre,cur;
11 | } node [MAXN+100];
12 | int L,N;
13 | int gap[MAXN+100];
14 void init(int n)
15 {
16
       L=0;
17
       N=n;
18
       for (int i=0; i<N; i++)
19
            node[i].head=-1;
20
   void add_edge(int x,int y,int z,int w)
   {
22
23
       edge[L].cap=z;
       edge[L].flow=0;
25
       edge[L].to=y;
       edge[L].next=node[x].head;
       node[x].head=L++;
28
       edge[L].cap=w;
29
       edge[L].flow=0;
30
       edge[L].to=x;
31
       edge[L].next=node[y].head;
```

```
32
       node[y].head=L++;
33 }
34 | int maxflow(int s, int t)
35
36
       memset(gap,0,sizeof(gap));
37
       gap[0]=N;
38
       int u,ans=0;
39
       for (int i=0; i<N; i++)
40
41
           node[i].cur=node[i].head;
42
           node[i].label=0;
       }
43
44
       u=s;
45
       node[u].pre=-1;
46
       while (node[s].label < N)
47
       {
48
           if (u==t)
49
50
                int min=inf;
51
                for (int i=node[u].pre; i!=-1; i=node[edge[i^1].to].pre)
52
                    if (min>edge[i].cap-edge[i].flow)
53
                        min=edge[i].cap-edge[i].flow;
54
                for (int i=node[u].pre; i!=-1; i=node[edge[i^1].to].pre)
55
                {
56
                    edge[i].flow+=min;
57
                    edge[i^1].flow-=min;
58
59
                u=s;
60
                ans+=min;
61
                continue;
           }
62
63
           bool flag=false;
64
           int v;
65
           for (int i=node[u].cur; i!=-1; i=edge[i].next)
66
           {
```

```
67
                v=edge[i].to;
68
                if (edge[i].cap-edge[i].flow && node[v].label+1==node[u].label)
69
                {
70
                     flag=true;
                     node[u].cur=node[v].pre=i;
71
72
                     break;
73
                }
74
            }
75
            if (flag)
76
            {
77
                u = v;
78
                continue;
79
            }
80
            node[u].cur=node[u].head;
81
            int min=N;
82
            for (int i=node[u].head; i!=-1; i=edge[i].next)
83
                if (edge[i].cap-edge[i].flow && node[edge[i].to].label<min)</pre>
84
                     min=node[edge[i].to].label;
85
            gap[node[u].label]--;
            if (!gap[node[u].label]) return ans;
86
87
            node[u].label=min+1;
88
            gap[node[u].label]++;
            if (u!=s) u=edge[node[u].pre^1].to;
89
90
        }
91
       return ans;
92 | }
        费用流三版
   6.2
   T了可以改成栈。
1 const int MAXM=60000;
2 \mid const int MAXN=400;
 3 const int inf=0x3fffffff;
 4 \mid \text{int L,N};
 5 \mid \text{int K};
```

```
struct edges
7
   {
8
       int to,next,cap,flow,cost;
9 | } edge[MAXM];
10 struct nodes
11 | {
12
       int dis, pre, head;
13
       bool visit;
14 \mid \} node[MAXN];
15 void init(int n)
   {
16
17
       N=n;
18
       L=0;
19
       for (int i=0; i<N; i++)
20
            node[i].head=-1;
21
22 | void add_edge(int x,int y,int cap,int cost)
23
24
       edge[L].to=y;
25
       edge[L].cap=cap;
26
       edge[L].cost=cost;
27
       edge[L].flow=0;
       edge[L].next=node[x].head;
29
       node[x].head=L++;
30
       edge[L].to=x;
31
       edge[L].cap=0;
32
       edge[L].cost=-cost;
33
       edge[L].flow=0;
34
       edge[L].next=node[y].head;
35
       node[y].head=L++;
36 }
37 | bool spfa(int s, int t)
38
39
       queue <int> q;
40
       for (int i=0; i<N; i++)
```

```
{
41
42
            node[i].dis=0x3fffffff;
43
            node[i].pre=-1;
           node[i].visit=0;
44
45
       }
46
       node[s].dis=0;
47
       node[s].visit=1;
48
       q.push(s);
       while (!q.empty())
49
50
       {
            int u=q.front();
51
52
            node[u].visit=0;
53
            for (int i=node[u].head; i!=-1; i=edge[i].next)
54
55
                int v=edge[i].to;
56
                if (edge[i].cap>edge[i].flow &&
                         node[v].dis>node[u].dis+edge[i].cost)
57
58
                {
                    node[v].dis=node[u].dis+edge[i].cost;
59
60
                    node[v].pre=i;
61
                    if (!node[v].visit)
62
                    {
63
                         node[v].visit=1;
64
                         q.push(v);
65
                    }
                }
66
            }
67
68
            q.pop();
69
       }
70
       if (node[t].pre==-1)
71
            return 0;
72
       else
73
            return 1;
74
75 | int mcmf(int s, int t, int &cost)
```

```
76 | {
77
       int flow=0;
78
       while (spfa(s,t))
80
            int max=inf;
           for (int i=node[t].pre; i!=-1; i=node[edge[i^1].to].pre)
81
82
83
                if (max>edge[i].cap-edge[i].flow)
84
                    max=edge[i].cap-edge[i].flow;
85
            }
86
            for (int i=node[t].pre; i!=-1; i=node[edge[i^1].to].pre)
87
            {
88
                edge[i].flow+=max;
89
                edge[i^1].flow-=max;
90
                cost += edge[i].cost * max;
91
            }
92
            flow+=max;
93
94
       return flow;
95 }
```

6.3 一般图匹配带花树

```
const int MaxN = 222;
int N;
bool Graph[MaxN+1][MaxN+1];
int Match[MaxN+1];
bool InQueue[MaxN+1], InPath[MaxN+1], InBlossom[MaxN+1];
int Head, Tail;
int Queue[MaxN+1];
int Start, Finish;
int NewBase;
int NewBase;
int Father[MaxN+1], Base[MaxN+1];
int Count;
void CreateGraph()
```

```
13 | {
14
       int u, v;
15
       memset(Graph, false, sizeof(Graph));
       scanf("%d",&N);
16
       while (scanf("%d%d",&u,&v) != EOF)
17
18
            Graph[u][v] = Graph[v][u] = true;
19
20 | void Push(int u)
21 {
22
       Queue[Tail] = u;
23
       Tail++;
       InQueue[u] = true;
25
26 | int Pop()
27 {
28
       int res = Queue[Head];
       Head++;
30
       return res;
31
32 | int FindCommonAncestor(int u, int v)
33 {
34
       memset(InPath, false, sizeof(InPath));
       while (true)
36
       {
37
           u = Base[u];
           InPath[u] = true;
38
39
           if (u == Start) break;
40
            u = Father[Match[u]];
       }
41
42
       while (true)
43
           v = Base[v];
44
           if (InPath[v]) break;
45
46
            v = Father[Match[v]];
47
       }
```

```
48
       return v;
49 }
50 | void ResetTrace(int u)
51 {
52
       int v;
       while (Base[u] != NewBase)
53
54
55
           v = Match[u];
           InBlossom[Base[u]] = InBlossom[Base[v]] = true;
56
57
           u = Father[v];
           if (Base[u] != NewBase) Father[u] = v;
58
       }
59
60
61 | void BlossomContract(int u,int v)
62 {
       NewBase = FindCommonAncestor(u,v);
63
       memset(InBlossom, false, sizeof(InBlossom));
64
65
       ResetTrace(u):
66
       ResetTrace(v);
67
       if (Base[u] != NewBase) Father[u] = v;
68
       if (Base[v] != NewBase) Father[v] = u;
       for (int tu = 1; tu \leq N; tu++)
69
           if (InBlossom[Base[tu]])
70
71
           {
72
                Base[tu] = NewBase;
73
                if (!InQueue[tu]) Push(tu);
74
           }
   void FindAugmentingPath()
77
78
       memset(InQueue, false, sizeof(InQueue));
       memset(Father, 0, size of (Father));
79
       for (int i = 1; i \le N; i++)
80
81
           Base[i] = i;
82
       Head = Tail = 1;
```

```
83
        Push(Start);
84
        Finish = 0;
85
        while (Head < Tail)
        {
86
87
            int u = Pop();
            for (int v = 1; v \le N; v++)
89
                 if (Graph[u][v] && (Base[u] != Base[v]) && (Match[u] != v))
90
                 {
91
                     if ((v == Start) \mid | ((Match[v] > 0) && (Father[Match[v]] > 0)))
92
                         BlossomContract(u,v);
93
                     else if (Father[v] == 0)
94
95
                         Father[v] = u;
                         if (Match[v] > 0)
96
97
                              Push(Match[v]);
98
                         else
99
                         {
100
                              Finish = v;
101
                              return;
102
103
                     }
104
                 }
105
        }
106 }
107 | void AugmentPath()
108 {
109
        int u, v, w;
        u = Finish;
110
        while (u > 0)
111
112
113
            v = Father[u];
114
            w = Match[v]:
115
            Match[v] = u;
116
            Match[u] = v;
117
            u = w;
```

```
118
119 }
120 | void Edmonds()
121 {
122
        memset(Match, 0, sizeof(Match));
123
        for (int u = 1; u \le N; u++)
124
            if (Match[u] == 0)
125
126
                 Start = u;
127
                 FindAugmentingPath();
128
                 if (Finish > 0) AugmentPath();
129
            }
130
131 | void PrintMatch()
132 {
133
        for (int u = 1; u \le N; u++)
134
            if (Match[u] > 0)
135
                 Count++;
        printf("%d\n",Count);
136
137
        for (int u = 1; u \le N; u++)
138
            if (u < Match[u])</pre>
                 printf("%du%d\n",u,Match[u]);
139
140
141 | int main()
142 | {
143
        CreateGraph();
144
        Edmonds();
145
        PrintMatch();
146 }
    6.4 *二维平面图的最大流
    待整理
 1 | #include <iostream >
 2 | #include <algorithm>
```

```
3 |#include <cstdio>
4 | #include <cstring>
5 | #include <vector>
6 | #include <cmath>
7 | #include <map>
8 | #include <queue>
9 using namespace std;
10
11 | const int maxn = 100100;
12 \mid const int inf = 0x3f3f3f3f;
13 struct Point
14 | \{
15
       int x,y,id;
16
       double theta;
17
       Point() {}
18
       Point(int _x,int _y)
19
       {
20
            x = _x;
21
            y = y;
22
       }
23
       Point(Point _s,Point _e,int _id)
24
       {
           id = _id;
26
            x = _s.x-_e.x;
27
            y = _s.y-_e.y;
28
            theta = atan2(y,x);
29
       }
30
       bool operator < (const Point &b)const</pre>
31
       {
32
            return theta < b.theta;</pre>
33
34 | };
35
36 | map < pair < int , int > idmap;
37 struct Edge
```

```
38 | {
39
       int from, to, next, cap, near, mark;
40 | };
41 Edge edge[maxn*2];
42 | int head[maxn],L;
43 int cntd[maxn];
   void addedge(int u,int v,int cap)
45
46
       cntd[u]++;
47
       cntd[v]++;
       idmap[make_pair(u,v)] = L;
48
       edge[L].from = u;
       edge[L].to = v;
50
51
       edge[L].cap = cap;
52
       edge[L].next = head[u];
53
       edge[L].mark = -1;
54
       head[u] = L++;
55
56
57 | int rtp[maxn];
58 | Point p[maxn], tp[maxn];
59 | int n,m,S,T;
60 | int vid;
61
62 | struct Edge2
63 {
       int to, next, dis;
65 | edge2[maxn*2];
66 int head2 [maxn], L2;
67
68 | void addedge2(int u,int v,int dis)
69
   {
       edge2[L2].to = v;
70
71
       edge2[L2].dis = dis;
72
       edge2[L2].next = head2[u];
```

```
73
        head2[u] = L2++;
74 }
75
76 | int dist[maxn];
    bool inq[maxn];
78 int SPFA(int s, int t)
79
80
        queue < int > Q;
        memset(inq,false,sizeof(inq));
81
82
        memset(dist,63,sizeof(dist));
83
        Q.push(s);
        dist[s] = 0;
84
85
        while (!Q.empty())
86
        {
87
            int now = Q.front();
88
            Q.pop();
89
            for (int i = head2[now]; i != -1; i = edge2[i].next)
90
                 if (dist[edge2[i].to] > dist[now]+edge2[i].dis)
                 {
91
92
                     dist[edge2[i].to] = dist[now]+edge2[i].dis;
93
                     if (inq[edge2[i].to] == false)
94
                     {
95
                         inq[edge2[i].to] = true;
96
                         Q.push(edge2[i].to);
97
                     }
98
99
            inq[now] = false;
100
101
        return dist[t];
102 | }
103
104 | int main()
105 {
106
        int totcas;
107
        scanf("%d",&totcas);
```

```
108
        for (int cas = 1; cas <= totcas; cas++)</pre>
109
        {
110
            idmap.clear();
            L = 0;
111
112
            scanf("%d%d",&n,&m);
113
            S = T = 0;
114
            for (int i = 0; i < n; i++)
115
                 head[i] = -1;
116
117
                 scanf("%d%d",&p[i].x,&p[i].y);
118
                 if (p[S].x > p[i].x)
119
                     S = i;
120
                 if (p[T].x < p[i].x)
121
                     T = i;
122
                 cntd[i] = 0;
123
            }
            //源汇中间加入一个特殊节点
124
125
            head[n] = -1;
126
            n ++;
127
            addedge(S,n-1,inf);
128
            addedge(n-1,S,inf);
129
            addedge(T,n-1,inf);
130
            addedge(n-1,T,inf);
131
132
            for (int i = 0; i < m; i++)
133
            {
134
                 int u, v, cap;
135
                 scanf("%d%d%d",&u,&v,&cap);
136
                 u--;
137
                 v--;
138
                 addedge(u,v,cap);
139
                 addedge(v,u,cap);
            }
140
141
142
            for (int i = 0; i < n; i++)
```

```
143
            {
144
                int tot = 0;
145
                //源点汇点连到特殊点的方向需要特别考虑一下
146
                if (i == S)
147
                    tp[tot++] = Point(Point(0,0), Point(-1,0), n-1);
                else if (i == T)
148
149
                    tp[tot++] = Point(Point(0,0), Point(1,0), n-1);
150
                else if (i == n-1)
                {
151
152
                    tp[tot++] = Point(Point(0,0), Point(1,0), S);
153
                    tp[tot++] = Point(Point(0,0), Point(-1,0), T);
154
155
                if (i < n-1)
156
                {
157
                    for (int j = head[i]; j != -1; j = edge[j].next)
158
                    {
                         if (i == S \&\& edge[j].to == n-1) continue;
159
                         if (i == T && edge[j].to == n-1) continue;
160
161
                         tp[tot++] = Point(p[i],p[edge[j].to],edge[j].to);
162
                    }
163
                }
                sort(tp,tp+tot);
164
                for (int j = 0; j < tot; j++)
165
166
                    rtp[tp[j].id] = j;
167
                for (int j = head[i]; j != -1; j = edge[j].next)
168
                    edge[j].near = tp[(rtp[edge[j].to]+1)%tot].id;
169
            }
170
171
            vid = 0;
172
            for (int i = 0; i < L; i++)
173
                if (edge[i].mark == -1)
174
                {
175
                    int now = edge[i].from;
176
                    int eid = i;
177
                    int to = edge[i].to;
```

```
178
                     while (true)
179
                     {
180
                         edge[eid].mark = vid;
                         eid ^= 1;
181
182
                         now = to;
183
                         to = edge[eid].near;
184
                         eid = idmap[make_pair(now,to)];
185
186
                         if (now == edge[i].from)
                                                       break;
187
                     }
188
                     vid++;
189
                 }
190
191
            L2 = 0;
            for (int i = 0; i < vid; i++)
192
193
                 head2[i] = -1;
194
            for (int i = 0; i < L; i++)
195
                 addedge2(edge[i].mark,edge[i^1].mark,edge[i].cap);
196
            printf("%d\n",SPFA(edge[0].mark,edge[1].mark));
        }
197
198
        return 0;
199 }
```

6.5 强联通

hehe那弱逼的版, 找个时间测一下。

```
1 | int dfsnum[5005];
2 | int low[5005];
3 | int stack[5005];
4 | int top;
5 | int ans;
6 | int an;
7 | int be[5005];
8 | int flag[5005];
```

```
void dfs(int x)
10 {
11
     dfsnum[x]=low[x]=ans++;
     stack[++top]=x;
12
13
     flag[x]=1;
14
     int i;
     for(i=0;i<q[x].size();i++)
15
16
17
       int y=q[x][i];
18
       int j;
       if(dfsnum[y] == -1)
19
20
21
          dfs(y);
22
          low[x]=min(low[x],low[y]);
23
       }
24
       else if(flag[y]==1)
25
26
          low[x]=min(low[x],dfsnum[y]);
27
       }
28
     }
     if(dfsnum[x]==low[x])
29
30
     {
31
       while(stack[top]!=x)
32
       {
          flag[stack[top]]=0;
33
34
          be[stack[top]] = an;
35
          top--;
36
37
       flag[x]=0;
38
       be[x]=an++;
39
       top--;
40
     }
41 | }
   调用:
```

```
1 memset(dfsnum,-1,sizeof(dfsnum));
2 memset(flag,0,sizeof(flag));
3 top=0;
4 an=0;
5 ans=0;
6 int i;
7 for(i=1;i<=n;i++) (//2*对于) n2sat
8 {
9 if(dfsnum[i]==-1)
10 {
11 dfs(i);
12 }
13 }</pre>
```

6.6 KM

还是hehe的版 配合华华的KM看吧。

```
1 | int w[16][16];
2 | int 1[16];
3 | int r[16];
4 int low[16];
5 int n;
6 int flag1[16];
7 | int flag[16];
8 int f[16];
9 int qw[16];
10 const int INF=10000000;
11 int ans;
12 | int dfs(int x)
13 {
    flag1[x]=1;
14
15
     int i;
```

```
16
     for(i=1;i<=n;i++)
17
     {
18
       if(flag[i] == 0 & & w [x][i] == 1[x] + r[i])
19
20
         flag[i]=1;
         if(f[i]==0||dfs(f[i]))
21
22
23
           f[i]=x;
24
            return 1;
25
         }
26
27
       low[i]=min(low[i],w[x][i]-l[x]-r[i]);
   //(l[x]+r[i]-w[x][i最大匹配])
29
30
     return 0;
31
32 | int km(void)
33
34
     memset(f,0,sizeof(f));
35
     memset(r,0,sizeof(r));
36
     int i;
37
     for(i=1;i<=n;i++)
38
39
       int j;
40
       int mi=INF;
       for(j=1;j<=n;j++)
41
42
43
         if(w[i][j]<mi)
44
            mi=w[i][j];
45
46
       1[i]=mi;
47
     }
   //赋值为边权最大值。。最大匹配()
49
     for(i=1;i<=n;i++)
50
     {
```

```
51
       while(1)
52
53
         memset(flag,0,sizeof(flag));
54
         memset(flag1,0,sizeof(flag1));
55
         int j;
56
         for(j=1;j<=n;j++)
57
            low[j] = INF;
58
         if(dfs(i))
59
            break;
60
          int d=INF;
         for(j=1;j<=n;j++)
61
62
         {
63
            if(flag[j]==0)
64
            {
65
              d=min(d,low[j]);
66
67
68
         for(j=1;j<=n;j++)
69
70
            if(flag1[j])
              1[j]+=d为最大匹配;(-)
71
72
            if(flag[j])
              r[j]-=d(为最大匹配);+
73
74
          }
75
       }
76
     }
77
     int sum=0;
78
     int j;
79
     for(j=1;j<=n;j++)
80
81
       sum += 1[j];
82
       sum += r[j];
83
     }
84
     return sum;
85 }
```

6.7 图计数

有标号无向图: $2^{C_n^2}$

所有点度都是偶数的有标号无向图: $2^{c_{n-1}^2}$

有标号有根树: n^{n-1}

有标号无根树: n^{n-2}

无标号二叉树: $\frac{C_{2n}^n}{n+1}$

标号为k的点度为 v_k 的无根树: $\frac{(n-2)!}{\prod (v_k-1)!}$

无标号毛毛虫: $2^{n-4} + 2^{\left\lfloor \frac{n-4}{2} \right\rfloor}$

7 计算几何

太乱了尼玛。。 浮点数千万不要直接比较大小,千万要加上EPS啊混蛋。

7.1 基本函数

7.1.1 Point定义

```
1 struct Point
2
   {
3
       double x, y;
4
       Point() {}
5
       Point(double _x, double _y)
6
           x = _x, y = _y;
8
       Point operator -(const Point &b)const
9
10
       {
11
           return Point(x - b.x, y - b.y);
12
       double operator *(const Point &b)const
13
14
15
           return x * b.y - y * b.x;
16
17
       double operator &(const Point &b)const
18
19
           return x * b.x + y * b.y;
20
21 | };
   7.1.2 Line定义
1 struct Line
2 \mid \{
```

```
3
       Point s, e;
4
       double k;
5
      Line() {}
6
      Line(Point _s, Point _e)
8
           s = _s, e = _e;
9
           k = atan2(e.y - s.y, e.x - s.x);
10
11
       Point operator &(const Line &b)const
12
       {
13
           Point res = s;
           //注意: 有些题目可能会有直线相交或者重合情况
14
15
           //可以把返回值改成pair<Point,int>来返回两直线的状态。
           double t = ((s - b.s) * (b.s - b.e)) / ((s - e) * (b.s - b.e));
16
17
           res.x += (e.x - s.x) * t;
18
           res.y += (e.y - s.y) * t;
19
           return res;
20
21 | };
  7.1.3 距离: 两点距离
1 | double dist2(Point a, Point b)
3
       return (a.x - b.x) * (a.x - b.x) + (a.y - b.y) * (a.y - b.y);
  7.1.4 距离: 点到线段距离
  res: 点到线段最近点
1 double dist2(Point p1, Point p2, Point p)
2
  {
3
      Point res;
4
       double a, b, t;
       a = p2.x - p1.x;
5
6
       b = p2.y - p1.y;
```

```
t = ((p.x - p1.x) * a + (p.y - p1.y) * b) / (a * a + b * b);
7
8
       if (t >= 0 && t <= 1)
9
       {
10
           res.x = p1.x + a * t;
11
           res.y = p1.y + b * t;
12
       }
13
       else
14
15
           if (dist2(p, p1) < dist2(p, p2))
16
               res = p1;
17
           else
18
                res = p2;
19
       }
20
       return dist2(p, res);
21 | }
   7.1.5 面积: 多边形
   点按逆时针排序。
1 double CalcArea(Point p[], int n)
 2
   {
 3
       double res = 0;
       for (int i = 0; i < n; i++)
4
5
           res += (p[i] * p[(i + 1) % n]) / 2;
6
       return res;
7 }
   7.1.6 判断: 线段相交
1 | bool inter(Line 11, Line 12)
2
   {
3
       return (\max(11.s.x,11.e.x) >= \min(12.s.x,12.e.x) \&\&
4
                \max(12.s.x, 12.e.x) >= \min(11.s.x, 11.e.x) &&
5
                \max(11.s.y, 11.e.y) >= \min(12.s.y, 12.e.y) &&
```

```
6
               \max(12.s.y, 12.e.y) >= \min(11.s.y, 11.e.y) &&
7
               ((12.s-11.s)*(11.e-11.s))*((12.e-11.s)*(11.e-11.s)) <= 0 \&\&
8
               ((11.s-12.s)*(12.e-12.s))*((11.e-12.s)*(12.e-12.s)) <= 0);
9
   7.1.7 求解:点到线最近点
1 | Point NPT(Point P, Line L)
2
3
       Point result:
       double a, b, t;
5
       a = L.e.x - L.s.x;
6
       b = L.e.y - L.s.y;
       t = ((P.x - L.s.x) * a + (P.y - L.s.y) * b) / (a * a + b * b);
       //如果t小于0或者大于1,说明最近点在L.s和L.e这条线段之外
8
       result.x = L.s.x + a * t;
       result.y = L.s.y + b * t;
10
11
       return result;
12 | }
       重心
   7.2
1 | Point CenterOfPolygon(Point poly[], int n)
2
   {
3
       Point p, p0, p1, p2, p3;
4
       double m, m0;
5
      p1 = poly[0];
      p2 = poly[1];
6
      p.x = p.y = m = 0;
8
       for (int i = 2; i < n; i++)
9
       {
10
     p3 = poly[i];
11
     p0.x = (p1.x + p2.x + p3.x) / 3.0;
     p0.y = (p1.y + p2.y + p3.y) / 3.0;
12
13
     m0 = p1.x * p2.y + p2.x * p3.y + p3.x * p1.y - p1.y * p2.x - p2.y * p3.x - p3.y * p1.x;
     if (cmp(m + m0, 0.0) == 0)
14
```

```
15 | m0 += eps;

16 | p.x = (m * p.x + m0 * p0.x) / (m + m0);

17 | p.y = (m * p.y + m0 * p0.y) / (m + m0);

18 | m = m + m0;

19 | p2 = p3;

20 | }

21 | return p;

22 |}
```

7.3 KD树

查找某个点距离最近的点,基本思想是每次分治把点分成两部分,建议按照坐标规模决定是垂直划分还是水平划分,查找时先往分到的那一部分查找,然后根据当前最优答案决定是否去另一个区间查找。

```
1 bool Div[MaxN];
   |void BuildKD(int deep,int l, int r, Point p[])\\记得备份一下P
3
   {
       if (1 > r) return;
4
5
       int mid = 1 + r >> 1;
       int minX, minY, maxX, maxY;
6
       minX = min_element(p + 1, p + r + 1, cmpX) -> x;
       minY = min_element(p + 1, p + r + 1, cmpY) \rightarrow y;
9
       maxX = max_element(p + 1, p + r + 1, cmpX) -> x;
       maxY = max_element(p + 1, p + r + 1, cmpY) -> y;
10
       Div[mid] = (maxX - minX >= maxY - minY);
11
12
       nth_element(p + 1, p + mid, p + r + 1, Div[mid] ? cmpX : cmpY);
13
       BuildKD(1, mid - 1, p);
14
       BuildKD(mid + 1, r, p);
15
16
17 long long res;
18 | void Find(int 1, int r, Point a, Point p[])\\查找
19 | {
20
       if (1 > r) return:
       int mid = 1 + r >> 1;
22
       long long dist = dist2(a, p[mid]);
       if (dist > 0) //如果有重点不能这样判断
23
```

```
24
           res = min(res, dist);
25
       long long d = Div[mid]? (a.x - p[mid].x): (a.y - p[mid].y);
26
       int 11, 12, r1, r2;
27
       11 = 1, 12 = mid + 1;
       r1 = mid - 1, r2 = r;
28
       if (d > 0)
           swap(11, 12), swap(r1, r2);
30
31
       Find(l1, r1, a, p);
32
       if (d * d < res)
33
           Find(12, r2, a, p);
34 }
```

7.3.1 例题

查询一个点为中心的给定正方形内所有点并删除(2012金华网赛A)

```
1 | #include <iostream >
2 | #include <cstdio>
3 | #include <cstring>
4 | #include <algorithm>
5 #include <cmath>
6 | #include <queue>
   using namespace std;
9 \mid const int MaxN = 100000;
10 struct Point
11 | {
12
   int x,y,r;
13
   int id;
     bool del;
14
15 | };
16
17 | int cmpTyp;
   bool cmp(const Point& a, const Point& b)
19 {
```

```
20
     if (cmpTyp == 0)
21
       return a.x < b.x;
22
     else
23
       return a.y < b.y;</pre>
24
25
26 | int cnt[MaxN];
27 | bool Div[MaxN];
28 | int minX[MaxN], minY[MaxN], maxX[MaxN], maxY[MaxN];
29 void BuildKD(int 1, int r, Point p[])
30 {
31
    if (1 > r) return;
32
    int mid = 1+r>>1;
33
     cmpTyp = 0;
34
     minX[mid] = min_element(p+1,p+r+1,cmp)->x;
35
     maxX[mid] = max_element(p+1,p+r+1,cmp)->x;
36
     cmpTyp = 1;
37
     minY[mid] = min_element(p+1,p+r+1,cmp)->y;
38
     maxY[mid] = max_element(p+1,p+r+1,cmp)->y;
39
40
     cnt[mid] = r-l+1;
41
     cmpTyp = Div[mid] = (maxX[mid]-minX[mid] < maxY[mid]-minY[mid]);</pre>
42
     nth_element(p+l,p+mid,p+r+1,cmp);
43
     BuildKD(1,mid-1,p);
     BuildKD(mid+1,r,p);
44
45
46
   queue < int > Q;
48 | int Find(int 1, int r, Point a, Point p[])
49 {
50
    if (1 > r) return 0;
    int mid = 1+r>>1;
51
52
     if (cnt[mid] == 0) return 0;
53
54
     if (maxX[mid] < a.x-a.r ||</pre>
```

```
55
         minX[mid] > a.x+a.r ||
56
         maxY[mid] < a.y-a.r ||</pre>
57
         minY[mid] > a.y+a.r)
58
       return 0;
59
60
     int totdel = 0;
61
62
     if (p[mid].del == false)
63
       if (abs(p[mid].x-a.x) \le a.r \&\& abs(p[mid].y-a.y) \le a.r)
64
       {
         p[mid].del = true;
65
         Q.push(p[mid].id);
66
67
         totdel++;
       }
68
69
70
     totdel += Find(l,mid-1,a,p);
71
     totdel += Find(mid+1,r,a,p);
72
73
     cnt[mid] -= totdel;
74
75
     return totdel;
76
78 | Point p[MaxN], tp[MaxN];
79 | int n;
80
   int main()
82 | {
83
     int cas = 1;
     while (true)
85
86
       scanf("%d",&n);
87
       if (n == 0) break;
88
89
       for (int i = 0; i < n; i++)
```

```
{
90
91
          p[i].id = i;
92
          int tx,ty;
93
          scanf("%d%d%d",&tx,&ty,&p[i].r);
          p[i].x = tx-ty;
94
95
          p[i].y = tx+ty;
          p[i].del = false;
96
          tp[i] = p[i];
97
98
        }
99
        BuildKD(0,n-1,tp);
100
        printf("Case_\#%d:\n",cas++);
101
102
        int q;
103
        scanf("%d",&q);
104
        for (int i = 0; i < q; i++)
105
106
          int id;
107
          scanf("%d",&id);
108
          int res = 0;
109
          id--;
110
          Q.push(id);
111
          while (!Q.empty())
112
113
            int now = Q.front();
114
            Q.pop();
115
            if (p[now].del == true) continue;
116
            p[now].del = true;
117
            res += Find(0,n-1,p[now],tp);
118
119
          printf("%d\n",res);
        }
120
121
      }
122
      return 0;
123 }
```

7.4 半平面交

直线左边代表有效区域。

```
bool HPIcmp(Line a, Line b)
3
       if (fabs(a.k - b.k) > eps) return a.k < b.k;
       return ((a.s - b.s) * (b.e-b.s)) < 0;
5
6
  Line Q[100];
   void HPI(Line line[], int n, Point res[], int &resn)
   {
9
       int tot = n;
10
       sort(line, line + n, HPIcmp);
11
12
       tot = 1;
13
       for (int i = 1; i < n; i++)
14
           if (fabs(line[i].k - line[i - 1].k) > eps)
15
               line[tot++] = line[i];
       int head = 0, tail = 1;
16
17
       Q[0] = line[0];
18
       Q[1] = line[1];
       resn = 0;
19
20
       for (int i = 2; i < tot; i++)
21
       {
22
           if (fabs((Q[tail].e-Q[tail].s) * (Q[tail - 1].e-Q[tail - 1].s)) < eps ||
23
                   fabs((Q[head].e-Q[head].s) * (Q[head + 1].e-Q[head + 1].s)) < eps)
24
               return;
25
           while (head < tail && (((Q[tail]&Q[tail - 1]) - line[i].s) * (line[i].e-line[i].s)) > eps)
26
27
           while (head < tail && (((Q[head]&Q[head + 1]) - line[i].s) * (line[i].e-line[i].s)) > eps)
28
               head++;
29
           Q[++tail] = line[i];
30
31
       while (head < tail && (((Q[tail]&Q[tail - 1]) - Q[head].s) * (Q[head].e-Q[head].s)) > eps)
32
           tail--;
```

7.5 凸包

得到的凸包按照逆时针方向排序。

```
1 | bool GScmp(Point a, Point b)
2
   {
3
       if (fabs(a.x - b.x) < eps)
4
           return a.y < b.y - eps;</pre>
5
       return a.x < b.x - eps;
6
   }
   void GS(Point p[], int n, Point res[], int &resn)
9
       resn = 0;
10
       int top = 0;
11
12
       sort(p, p + n, GScmp);
13
       for (int i = 0; i < n;)
           if (resn < 2 || (res[resn - 1] - res[resn - 2]) * (p[i] - res[resn - 1]) > eps)
14
15
                res[resn++] = p[i++];
16
           else
17
                --resn;
18
       top = resn - 1;
19
       for (int i = n - 2; i >= 0;)
           if (resn < top + 2 || (res[resn - 1] - res[resn - 2]) * (p[i] - res[resn - 1]) > eps)
20
21
                res[resn++] = p[i--];
22
           else
23
                --resn;
```

```
24 resn--;
25 if (resn < 3) resn = 0;
26 }
```

7.6 直线与凸包求交点

复杂度 $O(\log n)$ 。 需要先预处理几个东西。

```
1 //二分[la,lb]这段区间那条边与line相交
2 | int Gao(int la, int lb, Line line)
   {
3
       if (la > lb)
5
           1b += n;
6
       int l = la, r = lb, mid;
       while (1 < r)
8
9
           mid = 1+r+1>>1;
           if (cmp((line.e-line.s)*(p[la]-line.s),0)*cmp((line.e-line.s)*(p[mid]-line.s),0) >= 0)
10
11
               l = mid;
12
           else
13
               r = mid-1;
14
       }
15
       return 1%n;
16
   //求1与凸包的交点
17
18
   //先调用Gettheta预处理出凸包每条边的斜率,然后处理成升序排列
   double theta[maxn];
21
   void Gettheta()
23
   {
24
       for (int i = 0; i < n; i++)
25
       {
```

```
26
           Point v = p[(i+1)\%n]-p[i];
27
           theta[i] = atan2(v.y,v.x);
       }
28
       for (int i = 1; i < n; i++)
           if (theta[i-1] > theta[i]+eps)
30
31
                theta[i] += 2*pi;
32
33
34 double Calc(Line 1)
   {
35
36
       double tnow;
       Point v = l.e-l.s;
37
38
       tnow = atan2(v.y,v.x);
39
       if (cmp(tnow, theta[0]) < 0) tnow += 2*pi;
40
       int pl = lower_bound(theta, theta+n, tnow)-theta;
       tnow = atan2(-v.y,-v.x);
41
42
       if (cmp(tnow,theta[0]) < 0)</pre>
                                        tnow += 2*pi;
       int pr = lower_bound(theta, theta+n, tnow)-theta;
43
       //pl和pr是在1方向上距离最远的点对
44
       pl = pl%n;
45
       pr = pr%n;
46
47
48
       if (cmp(v*(p[pl]-l.s),0)*cmp(v*(p[pr]-l.s),0) >= 0)
49
           return 0.0;
50
51
       int xa = Gao(pl, pr, l);
52
       int xb = Gao(pr, pl, l);
53
54
       if (xa > xb)
                        swap(xa,xb);
       //与[xa,xa+1]和[xb,xb+1]这两条线段相交
55
56
57
       if (cmp(v*(p[xa+1]-p[xa]),0) == 0) return 0.0;
       if (cmp(v*(p[xb+1]-p[xb]),0) == 0) return 0.0;
58
59
60
       Point pa, pb;
```

```
61 pa = Line(p[xa],p[xa+1])&l;
62 pb = Line(p[xb],p[xb+1])&l;
63 //题目: 求直线切凸包得到的两部分的面积
64 double area0 = sum[xb]-sum[xa+1]+(pa*p[xa+1])/2.0+(p[xb]*pb)/2.0+(pb*pa)/2.0;
65 double area1 = sum[xa+n]-sum[xb+1]+(pb*p[xb+1])/2.0+(p[xa]*pa)/2.0+(pa*pb)/2.0;
66 return min(area0, area1);
68 }
```

7.7 三维凸包

暴力写法

```
1 | #define eps 1e-7
2 #define MAXV 505
3
   struct pt
5
   {
6
       double x, y, z;
       pt() {}
       pt(double _x, double _y, double _z): x(_x), y(_y), z(_z) {}
       pt operator - (const pt p1)
9
10
       {
11
           return pt(x - p1.x, y - p1.y, z - p1.z);
12
       }
13
       pt operator * (pt p)
14
15
           return pt(y*p.z-z*p.y, z*p.x-x*p.z, x*p.y-y*p.x);
16
17
       double operator ^ (pt p)
18
       {
19
           return x*p.x+y*p.y+z*p.z;
20
       }
21 | };
22 | struct _3DCH
```

```
23 | {
24
       struct fac
25
       {
26
           int a, b, c;
27
           bool ok;
28
       };
       int n;
       pt P[MAXV];
30
31
       int cnt;
32
       fac F[MAXV*8];
33
       int to[MAXV][MAXV];
       double vlen(pt a)
34
35
       {
36
           return sqrt(a.x*a.x+a.y*a.y+a.z*a.z);
37
       }
38
       double area(pt a, pt b, pt c)
39
       {
           return vlen((b-a)*(c-a));
40
41
42
       double volume(pt a, pt b, pt c, pt d)
       {
43
           return (b-a)*(c-a)^(d-a);
44
45
46
       double ptof(pt &p, fac &f)
       {
47
           pt m = P[f.b]-P[f.a], n = P[f.c]-P[f.a], t = p-P[f.a];
48
49
           return (m * n) ^ t;
50
51
       void deal(int p, int a, int b)
52
       {
           int f = to[a][b];
53
           fac add;
54
           if (F[f].ok)
55
56
           {
57
                if (ptof(P[p], F[f]) > eps)
```

```
58
                    dfs(p, f);
59
                else
60
               {
61
                    add.a = b, add.b = a, add.c = p, add.ok = 1;
62
                    to[p][b] = to[a][p] = to[b][a] = cnt;
63
                    F[cnt++] = add;
64
65
           }
       }
66
67
       void dfs(int p, int cur)
68
       {
           F[cur].ok = 0;
69
           deal(p, F[cur].b, F[cur].a);
70
71
           deal(p, F[cur].c, F[cur].b);
72
           deal(p, F[cur].a, F[cur].c);
73
       }
74
       bool same(int s, int t)
75
       {
76
           pt &a = P[F[s].a], &b = P[F[s].b], &c = P[F[s].c];
77
           return fabs(volume(a, b, c, P[F[t].a])) < eps && fabs(volume(a, b, c,
78
                    P[F[t].b])) < eps && fabs(volume(a, b, c, P[F[t].c])) < eps;
79
       }
       void construct()
80
81
       {
82
           cnt = 0:
           if (n < 4)
83
84
               return;
85
           bool sb = 1;
86
           for (int i = 1; i < n; i++)
87
88
                if (vlen(P[0] - P[i]) > eps)
               {
89
                    swap(P[1], P[i]);
90
91
                    sb = 0;
92
                    break;
```

```
93
                 }
94
            }
95
            if (sb)return;
96
            sb = 1;
97
            for (int i = 2; i < n; i++)
98
99
                 if (vlen((P[0] - P[1]) * (P[1] - P[i])) > eps)
100
                 {
101
                     swap(P[2], P[i]);
102
                     sb = 0;
103
                     break;
                 }
104
            }
105
106
            if (sb)return;
107
            sb = 1;
108
            for (int i = 3; i < n; i++)
109
                 if (fabs((P[0] - P[1]) * (P[1] - P[2]) ^ (P[0] - P[i])) > eps)
110
                 {
111
112
                     swap(P[3], P[i]);
113
                     sb = 0;
114
                     break;
115
                 }
116
            }
117
            if (sb)return;
118
            fac add;
119
            for (int i = 0; i < 4; i++)
120
121
                 add.a = (i+1)\%4, add.b = (i+2)\%4, add.c = (i+3)\%4, add.ok = 1;
122
                 if (ptof(P[i], add) > 0)
                     swap(add.b, add.c);
123
124
                 to[add.a][add.b] = to[add.b][add.c] = to[add.c][add.a] = cnt;
125
                 F[cnt++] = add;
126
127
            for (int i = 4; i < n; i++)
```

```
128
            {
129
                 for (int j = 0; j < cnt; j++)
130
                 {
                     if (F[j].ok && ptof(P[i], F[j]) > eps)
131
132
133
                         dfs(i, j);
134
                         break;
135
                     }
136
                 }
137
            }
138
            int tmp = cnt;
139
            cnt = 0;
140
            for (int i = 0; i < tmp; i++)
141
            {
142
                 if (F[i].ok)
143
                 {
144
                     F[cnt++] = F[i];
145
146
            }
        }
147
    //表面积
148
149
        double area()
150
        {
151
            double ret = 0.0;
152
            for (int i = 0; i < cnt; i++)
153
            {
154
                 ret += area(P[F[i].a], P[F[i].b], P[F[i].c]);
155
156
            return ret / 2.0;
157
        }
    //体积
158
159
        double volume()
160
        {
161
            pt 0(0, 0, 0);
162
            double ret = 0.0;
```

```
163
            for (int i = 0; i < cnt; i++)
164
            {
165
                ret += volume(0, P[F[i].a], P[F[i].b], P[F[i].c]);
166
            return fabs(ret / 6.0);
167
168
        }
    //表面三角形数
169
170
        int facetCnt_tri()
171
172
            return cnt;
173
        }
174
    //表面多边形数
175
        int facetCnt()
176
        {
177
            int ans = 0;
178
            for (int i = 0; i < cnt; i++)
179
            {
180
                bool nb = 1;
                for (int j = 0; j < i; j++)
181
182
                {
183
                    if (same(i, j))
                    {
184
185
                         nb = 0;
186
                         break;
187
                     }
188
                 }
189
                ans += nb;
            }
190
191
            return ans;
192
        }
193
        pt Fc[MAXV*8];
194
195
        double V[MAXV*8];
        pt Center()//重心
196
197
        {
```

```
198
            pt 0(0,0,0);
199
            for (int i = 0; i < cnt; i++)
200
                 Fc[i].x = (0.x+P[F[i].a].x+P[F[i].b].x+P[F[i].c].x)/4.0;
201
                 Fc[i].y = (0.y+P[F[i].a].y+P[F[i].b].y+P[F[i].c].y)/4.0;
202
                 Fc[i].z = (0.z+P[F[i].a].z+P[F[i].b].z+P[F[i].c].z)/4.0;
203
                 V[i] = volume(0, P[F[i].a], P[F[i].b], P[F[i].c]);
204
            }
205
206
            pt res = Fc[0], tmp;
            double m = V[0];
207
208
            for (int i = 1; i < cnt; i++)
209
            {
210
                 if (fabs(m+V[i]) < eps)</pre>
211
                     V[i] += eps;
                 tmp.x = (m*res.x+V[i]*Fc[i].x)/(m+V[i]);
212
213
                 tmp.y = (m*res.y+V[i]*Fc[i].y)/(m+V[i]);
214
                 tmp.z = (m*res.z+V[i]*Fc[i].z)/(m+V[i]);
215
                 m += V[i];
216
                 res = tmp;
217
            }
218
            return res;
219
        }
    };
220
221
222
    _3DCH hull;
223
224
    int main()
225
   {
226
        while (scanf("%d",&hull.n) != EOF)
227
228
            for (int i = 0; i < hull.n; i++)
                 scanf("%lf%lf%lf",&hull.P[i].x,&hull.P[i].y,&hull.P[i].z);
229
            hull.construct();
230
231
        }
232
        return 0;
```

7.8 旋转卡壳

"对踵"

7.8.1 单个凸包

```
void solve(Point p[],int n)
2
3
       Point v;
 4
       int cur = 1;
       for (int i = 0; i < n; i++)
6
       {
            v = p[i]-p[(i+1)%n];
8
            while (v*(p[(cur+1)%n]-p[cur]) < 0)
                cur = (cur + 1) \%n;
9
10
            //p[cur] -> p[i]
            //p[cur] \rightarrow p[i+1]
11
12
            //p[cur] -> (p[i],p[i+1])
13
14 }
```

7.8.2 两个凸包

注意初始点的选取,代码只是个示例。 有时候答案需要取solve(p0,n,p1,m)和solve(p1,m,p0,n)的最优值。何老鱼说我的是错的。。

```
1  void solve(Point p0[],int n,Point p1[],int m)
2  {
3     Point v;
4     int cur = 0;
5     for (int i = 0;i < n;i++)</pre>
```

```
{
6
7
            v = p0[i]-p0[(i+1)%n];
8
            while (v*(p1[(cur+1)%m]-p1[cur]) < 0)
                 cur = (cur + 1) \%m;
9
            //p1[cur] -> p0[i]
10
11
            //p1[cur] \rightarrow p0[i+1]
12
            //p1[cur] -> (p0[i],p0[i+1])
13
        }
14 |}
```

7.8.3 外接矩形

```
void solve()
2
   {
3
       resa = resb = 1e100;
 4
       double dis1, dis2;
5
       Point xp[4];
6
       Line 1[4];
       int a,b,c,d;
8
       int sa, sb, sc, sd;
9
       a = b = c = d = 0;
10
       sa = sb = sc = sd = 0;
       Point va, vb, vc, vd;
11
12
       for (a = 0; a < n; a++)
13
14
            va = Point(p[a],p[(a+1)%n]);
15
            vc = Point(-va.x,-va.y);
16
            vb = Point(-va.y,va.x);
17
            vd = Point(-vb.x, -vb.y);
18
            if (sb < sa)
19
            {
20
                b = a;
21
                sb = sa;
22
23
            while (xmult(vb, Point(p[b], p[(b+1)%n])) < 0)
```

```
{
24
25
                b = (b+1) \%n;
26
                sb++;
27
            }
28
            if (sc < sb)
29
30
                c = b;
31
                sc = sb;
32
33
            while (xmult(vc, Point(p[c], p[(c+1)%n])) < 0)
34
            {
35
                c = (c+1) \%n;
36
                sc++;
37
38
            if (sd < sc)
39
40
                d = c;
41
                sd = sc;
42
43
            while (xmult(vd, Point(p[d], p[(d+1)%n])) < 0)
44
            {
                d = (d+1) \%n;
45
46
                sd++;
47
            }
48
            //卡在p[a],p[b],p[c],p[d]上
49
50
            sa++;
51
       }
52 }
        三角形内点个数
   7.9.1 无三点共线
1 | Point p[1000], tp[2000], base;
```

```
3 | bool cmp(const Point &a, const Point &b)
4 \mid \{
5
     return a.theta < b.theta;
6
8 int cnt[1000][1000];
9 | int cntleft[1000][1000];
10 \mid \text{int n, m};
11
12 | int calc(int a, int b, int c)
13 {
       Point p1 = p[b] - p[a], p2 = p[c] - p[a];
14
       if (atan2(p1.y, p1.x) > atan2(p2.y, p2.x))
15
16
            swap(b, c);
17
       if ((p[b] - p[a]) * (p[c] - p[a]) > 0)
18
            return cnt[a][c] - cnt[a][b] - 1;
19
       else
20
           return n - 3 - (cnt[a][c] - cnt[a][b] - 1);
21
22
23 | int main(int argc, char const *argv[])
24 | \{
       int totcas;
26
       scanf("%d", &totcas);
27
       for (int cas = 1; cas <= totcas; ++cas)</pre>
       {
28
29
            scanf("%d", &n);
30
           for (int i = 0; i < n; ++i)
31
32
                scanf("%lld%lld", &p[i].x, &p[i].y);
33
                p[i].id = i;
34
            }
35
           for (int i = 0; i < n; ++i)
36
37
                m = 0;
```

```
38
                base = p[i];
39
                for (int j = 0; j < n; ++ j)
40
                    if (i != j)
                    {
41
42
                        tp[m] = p[j];
43
                        Point v = tp[m]-base;
                        tp[m++].theta = atan2(v.y,v.x);
44
                    }
45
46
47
                sort(tp, tp + m, cmp);
48
                for (int j = 0; j < m; ++ j)
49
                    tp[m + j] = tp[j];
50
                //calc cnt
51
52
                for (int j = 0; j < m; ++ j)
53
                    cnt[i][tp[j].id] = j;
54
55
                //calc cntleft
56
                for (int j = 0, k = 0, tot = 0; j < m; ++j)
57
                {
58
                    while (k == j \mid | (k < j + m && (tp[j] - base) * (tp[k] - base) > 0))
59
                        k++, tot++;
60
                    cntleft[i][tp[j].id] = --tot;
61
                }
62
           }
63
           printf("Case \d:\n", cas);
64
65
           int q;
66
           scanf("%d", &q);
67
           for (int i = 0; i < q; ++i)
68
69
                int x, y, z;
70
                scanf("%d%d%d", &x, &y, &z);
71
                if ((p[z] - p[x]) * (p[y] - p[x]) > 0)
72
                    swap(y, z);
```

```
73
                int res = cntleft[x][z] + cntleft[z][y] + cntleft[y][x];
74
                res += calc(x, y, z) + calc(y, z, x) + calc(z, x, y);
75
                res -= 2 * (n - 3);
76
                printf("%d\n", res);
77
           }
78
       }
79
       return 0;
80
   7.9.2 有三点共线且点有类别之分
1 | int n, n0, n1, m;
2 | Point p[3000], tp[3000], base;
3
   bool cmp(const Point &a, const Point &b)
5
6
       if ((a-base)*(b-base) == 0)
7
       {
8
           return (a-base).getMol() < (b-base).getMol();</pre>
9
       return a.theta < b.theta;</pre>
10
11
12
13 | int cnt[100][100];
14 | int cntleft[100][100];
15
16 | int calc(int a, int b, int c)
   {
17
18
       Point p1 = p[b]-p[a],p2 = p[c]-p[a];
19
       if (atan2(1.0*p1.y,1.0*p1.x) > atan2(1.0*p2.y,1.0*p2.x))
20
           swap(b,c);
21
       int res = cnt[a][c]-cnt[a][b];
22
       if ((p[b]-p[a])*(p[c]-p[a]) > 0)
23
           return res;
24
       else
25
           return n1-res;
```

```
26 | }
27
28 | int main()
29
30
       int cas = 0;
31
       while (scanf("%d%d",&n0,&n1) != EOF)
32
33
           n = n1+n0;
34
            for (int i = 0; i < n; i++)
35
            {
36
                scanf("%I64d%I64d",&p[i].x,&p[i].y);
37
                p[i].id = i;
38
39
            for (int i = 0; i < n0; ++i)
40
41
                m = 0;
42
                base = p[i];
43
                for (int j = 0; j < n; ++ j)
                    if (i != j)
44
                    {
45
46
                         tp[m] = p[j];
47
                         Point v = tp[m]-base;
48
                         tp[m++].theta = atan2(1.0*v.y,1.0*v.x);
49
                    }
50
51
                sort(tp, tp + m, cmp);
52
                for (int j = 0; j < m; ++ j)
53
                    tp[m + j] = tp[j];
54
55
                for (int j = 0, tot = 0; j < m; ++ j)
56
                {
57
                    if (tp[j].id < n0)
58
                         cnt[i][tp[j].id] = tot;
59
                    else
60
                         tot++;
```

```
61
                }
62
63
                for (int j = 0, k = 0, tot = 0; j < m; ++j)
64
                {
                    while (k == j \mid | (k < j + m && (tp[j] - base) * (tp[k] - base) > 0))
65
66
67
                        if (tp[k].id >= n0)
68
                             tot++;
69
                        k++;
70
                    }
71
                    if (tp[j].id >= n0)
72
                        tot--;
73
                    else
74
                        cntleft[i][tp[j].id] = tot;
75
                }
76
           }
77
78
           int ans = 0;
79
           for (int i = 0; i < n0; i++)
80
                for (int j = i+1; j < n0; j++)
81
                    for (int k = j+1; k < n0; k++)
82
                    {
83
                        int x = i, y = j, z = k;
84
85
                        if ((p[z] - p[x]) * (p[y] - p[x]) > 0)
86
                             swap(y, z);
87
                        int res = cntleft[x][z] + cntleft[z][y] + cntleft[y][x];
88
89
                        res += calc(x, y, z) + calc(y, z, x) + calc(z, x, y);
90
91
                        res -= 2 * n1;
92
                        //printf("%d %d %d %d\n",x,y,z,res);
93
94
95
                        if (res \%2 == 1)
```

```
96 | ans++;
97 | }
98 | printf("Case_\%d:\_\%d\n",++cas,ans);
99 | }
100 | return 0;
101 |}
```

8 搜索

8.1 Dancing Links

仰慕罗神。

```
void remove1(int col)
3
       int i,j;
       L[R[col]]=L[col];
4
5
       R[L[col]]=R[col];
6
       for(i=D[col];i!=col;i=D[i])
       {
8
           L[R[i]]=L[i];
9
           R[L[i]]=R[i];
10
       }
11
  void remove2(int col)
13
14
       int i,j;
       L[R[col]]=L[col];
15
16
       R[L[col]]=R[col];
17
       for(i=D[col];i!=col;i=D[i])
18
       {
           for(j=R[i]; j!=i; j=R[j])
19
20
           {
                U[D[j]]=U[j];
21
22
                D[U[j]]=D[j];
23
                --nk[C[j]];
24
25
       }
26
27 void resume1(int col)
28
29
       int i,j;
```

```
for(i=U[col];i!=col;i=U[i])
30
31
       {
32
            L[R[i]]=i;
33
            R[L[i]]=i;
34
35
       L[R[col]]=col;
36
       R[L[col]]=col;
37 }
38 void resume2(int col)
   {
39
40
       int i,j;
       for(i=U[col];i!=col;i=U[i])
41
42
       {
43
            for(j=L[i]; j!=i; j=L[j])
44
45
                ++nk[C[j]];
46
                U[D[j]]=j;
47
                D[U[j]]=j;
48
            }
       }
49
       L[R[col]]=col;
50
       R[L[col]]=col;
51
52
53 | int h()
54 {
55
     bool vis[100];
     memset(vis, false, sizeof(vis));
56
57
     int i,j,k,res=0,mi,col;
58
     while(1)
59
     {
60
       mi=inf;
61
       for(i=R[head];i!=head&&i<=2*n;i=R[i])</pre>
          if(mi>nk[i]&&!vis[i])
62
63
64
            mi=nk[i];
```

```
65
            col=i;
66
67
        if(mi==inf)
68
          break;
        res++; vis[col]=true;
69
        for(j=D[col]; j!=col; j=D[j])
70
71
          for(k=R[j]; k!=j; k=R[k])
72
73
            if(C[k]>2*n)
74
              continue;
75
            vis[C[k]]=true;
76
77
78
     return res;
79
   bool DLX(int d,int deep)
81 {
82
     if(d+h()>deep) return false;
83
        if(R[head] == head | | R[head] > 2*n)
84
          return true;
85
       if(d>=deep)
86
          return false;
87
        int col,ma=inf;
88
        int i,j;
89
        for(i=R[head];i!=head&&i<=2*n;i=R[i])</pre>
90
            if(nk[i]<ma)</pre>
91
            {
92
                 col=i;
93
                 ma=nk[i];
94
95
        remove1(col);
96
        for(i=D[col];i!=col;i=D[i])
97
       {
            int flag=1;
98
99
            for(j=R[i];;j=R[j])
```

```
100
             {
101
                 if(j==R[i]&&!flag)
102
                     break;
                 U[D[j]]=U[j];
103
104
                 D[U[j]]=D[j];
105
                 if(C[j]>2*n)
106
                     remove2(C[j]);
107
                 else
108
                     remove1(C[j]);
109
                 flag=0;
110
             }
111
             if(DLX(d+1,deep))
112
               return true;
113
             flag=1;
114
             for(j=L[i];;j=L[j])
115
116
                 if(j==L[i]&&!flag)
117
                     break;
118
                 if(C[j]>2*n)
119
                     resume2(C[j]);
120
                 else
121
                     resume1(C[j]);
122
                 U[D[j]]=j;
123
                 D[U[j]]=j;
124
                 flag=0;
125
             }
126
        }
127
        resume1(col);
128
        return false;
129 }
```

9 杂物

9.1 高精度数

支持乘以整数和加法。

```
struct BigInt
3
       const static int mod = 100000000;
4
       int a[600], len;
5
       BigInt (){}
6
       BigInt (int v)
       {
8
           len = 0;
9
           do
10
                a[len++] = v\%mod;
11
12
                v /= mod;
13
           }while(v);
14
15
       BigInt operator *(const int& b) const
16
17
           BigInt res;
18
           res.len = len;
19
           for (int i = 0; i \le len; ++i)
20
                res.a[i] = 0;
21
           for (int i = 0; i < len; ++i)
22
23
                res.a[i] += a[i]*b;
                res.a[i+1] += res.a[i]/mod;
24
25
                res.a[i] %= mod;
26
           if (res.a[len] > 0) res.len++;
27
28
           return res;
29
       }
```

```
30
       BigInt operator +(const BigInt& b) const
31
       {
32
           BigInt res;
33
           res.len = max(len,b.len);
34
           for (int i = 0; i <= res.len; ++i)
35
                res.a[i] = 0;
36
           for (int i = 0; i < res.len; ++i)
37
38
               res.a[i] += ((i < len)?a[i]:0)+((i < b.len)?b.a[i]:0);
39
               res.a[i+1] += res.a[i]/mod;
40
               res.a[i] %= mod;
41
42
           if (res.a[res.len] > 0) res.len++;
43
           return res;
44
       }
45
       void output()
46
       {
47
           printf("%d",a[len-1]);
           for (int i = len-2; i >= 0; --i)
48
49
                printf("%08d",a[i]);
           printf("\n");
50
       }
51
52 | };
```

9.2 整数外挂

```
1 int wg;
2 char ch;
3 bool ng;
4
5 inline int readint()
6 {
7     ch = getchar();
8     while (ch != '-' && (ch < '0' || ch > '9')) ch = getchar();
9     if (ch == '-')
```

```
10
       {
11
           ng = true;
12
           ch = getchar();
13
       }
14
       else
15
           ng = false;
16
       wg = ch - '0';
17
       ch = getchar();
       while (ch >= '0' && ch <= '9')
18
19
       {
           wg = wg*10+ch-'0';
20
21
           ch = getchar();
22
       }
23
       if (ng == true) wg = -wg;
24
       return wg;
25 | }
   9.3 Java
   9.3.1 优先队列
1 | PriorityQueue queue = new PriorityQueue( 1, new Comparator()
   {
2
 3
       public int compare( Point a, Point b )
4
     if( a.x < b.x || a.x == b.x && a.y < b.y )
6
         return -1;
     else if( a.x == b.x && a.y == b.y)
         return 0;
9
     else
10
         return 1;
11
12 });
   9.3.2 Map
1 Map map = new HashMap();
```

```
2 | map.put("sa", "dd");
3 | String str = map.get("sa").toString;
  for(Object obj : map.keySet()){
       Object value = map.get(obj );
   }
   9.3.3 sort
   static class cmp implements Comparator
3
       public int compare(Object o1,Object o2)
4
     BigInteger b1=(BigInteger)o1;
     BigInteger b2=(BigInteger)o2;
     return b1.compareTo(b2);
8
       }
9
  public static void main(String[] args) throws IOException
11 {
12
       Scanner cin = new Scanner(System.in);
13
       int n;
       n=cin.nextInt();
       BigInteger[] seg = new BigInteger[n];
15
16
       for (int i=0; i < n; i++)
17
     seg[i]=cin.nextBigInteger();
18
       Arrays.sort(seg,new cmp());
19 | }
   9.4 hashmap
1 struct hash_map
   {
2
3
       const static int mod=10007;
4
       int head[mod];
5
       struct hash_tables
```

```
{
6
7
            int key;
8
           int val;
9
           int next;
       } ele[10007];
10
11
       int N;
12
       int getHash(int x)
13
       {
14
            return x%mod;
15
       }
       void init()
16
17
18
            memset(head, 255, sizeof(head));
19
           N = 0;
       }
20
21
       void clear()
22
23
            for (int i = 0; i < N; i++)
24
                head[getHash(ele[i].key)] = -1;
25
            N = 0;
26
       }
27
       int fint(int x)
28
29
            for (int i=head[getHash(x)]; i!=-1; i=ele[i].next)
30
                if (ele[i].key==x) return i;
31
            return -1;
32
       }
33
       void insert(int x)
34
       {
35
            int tmp=getHash(x);
36
           ele[N].key=x;
37
            ele[N].val=0;
38
            ele[N].next=head[tmp];
39
            head[tmp]=N++;
40
       }
```

```
41
       int& operator [](int x)
42
       {
43
           int tmp=fint(x);
           if (tmp==-1)
44
45
46
                insert(x);
47
                return ele[N-1].val;
48
49
           else
                return ele[tmp].val;
50
       }
51
52 | \};
```